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(54) **Mapping digital data sequences.**

(57) In a so-called trellis shaping modulation system, instead of mapping a digital data sequence into a sequence of signal points drawn from a finite-dimensional signal point constellation as in typical coded modulation, the data sequence is mapped into a sequence of signal points drawn from a so-called trellis constellation of available infinite-dimensional sequences so that there is no single N-dimensional constellation used repeatedly in each N dimensions. The region occupied by the available sequences in sequence space is shaped to minimize the required power; i.e., preferably the region is an approximation to the Voronoi region of the trellis code (where the trellis code is not just a repeated lattice code).

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Mapping Digital Data Sequences

This invention relates to modulation systems for sending digital data via a channel, and in particular to a method of mapping digital data, sequences into signal point sequences for data transmission.

In traditional uncoded modulation systems, to send n bits per N signaling dimensions, a 2^n -point N -dimensional signal constellation is used. Each group of n bits is independently mapped into one of the 2^n signal points. The selected signal point is then transmitted over a channel. e.g., by N uses of a pulse amplitude modulation (PAM) transmitter, or by $N/2$ uses of a quadrature amplitude modulation (QAM) transmitter. The signal points in the constellation may be selected and organized to achieve a good signal to noise ratio (SNR) efficiency. The key parameters that determine SNR efficiency are the minimum squared distance between the constellation signal points and their average power.

In coded modulation systems, by contrast, the digital data are encoded as a sequence drawn from a set of allowable sequences of signal points. The allowable sequences are selected in such a way that the minimum squared distance between allowable sequences in the code is greater than the minimum squared distance between the components of the sequences, namely the signal points. This requires that not all possible sequences be allowable, which in turn means that the number of signal points in the constellation must be expanded. Expansion of the constellation leads to some increase in the average power required to send n bits per N dimensions, but the increase in minimum squared sequence distance outweighs the increase in average power and a net 'coding gain' is achieved.

There are two basic types of coded modulation systems block and trellis.

In block coded systems, the code sequences are finite length blocks of signal points and are often called code words. Within a given block, the signal points depend on one another, but there is no interdependence between signal points of different blocks. Lattice codes (in which a code word is a point on a translate of a multidimensional lattice) may be regarded as block coded systems, if the code words are construed as defining sequences of signal points.

In trellis-coded modulation (Ungerboeck, "Channel Coding with Multilevel/Phase Signals," IEEE Transactions on Information Theory, Vol. IT-28, No. 1, pp. 56-67, January, 1982), on the other hand, code sequences of signal points are in principle infinitely long, and there are signal point interdependencies that extend over the whole sequence.

Typically, coded modulation systems have been designed jointly with an associated signal constellation or family of constellations. The constellation itself generally has been of the block type in which the subset of allowable sequences has been the subset of all sequences in the code whose N -dimensional signal points lay in some finite (e.g., 2^{n^*} -point) N -dimensional signal constellation. Thus, the constellation was the same in each N dimensions and not dependent on signal points outside those N dimensions.

It has, been recognized that such constellations can achieve improved SNR efficiency if they are shaped to be as nearly spherical as possible.

Our British Patent specification GB - A - 2207583 describes signal constellations which comprise points of a lattice (or a coset of a lattice) that lie within a so-called Voronoi region of a sublattice of original lattice. A Voronoi region of a lattice is the set of points that are as close to the origin as to any other lattice point. Thus, the use of a Voronoi region of a lattice to define the constellation boundary achieves the advantages of a quasi-spherical constellation. Such Voronoi constellations are also discussed in Conway and Sloane, "A Fast Encoding Method for Lattice Codes and Quantizers," IEEE Trans. Inform. Theory, Vol. IT-29, pp. 820-824, 1983, and Forney, United States Patent Application Serial Number 181,203, filed April 13, 1988 (which uses some points of the Voronoi constellation to support a secondary channel).

We describe in detail below a so-called trellis shaping modulation system that achieves improved performance.

Instead of mapping a digital data sequence into a sequence of signal points drawn from a signal point constellation as described above, the data sequence is mapped into a sequence space of signal points drawn from a so-called sequence space of available sequences that is not merely the Cartesian product of a single N -dimensional constellation used repeatedly in each N dimensions. The region occupied by the available sequences in sequence space is shaped to minimize the required power, e.g., the region may consist of a fundamental region of a trellis code, and more particularly, an approximation to the Voronoi region of a trellis code (where the trellis code is not just a repeated lattice code).

In general, in one aspect of the invention, a digital data sequence is mapped into a signal point sequence for data transmission by selecting the signal point sequence from a subset of all possible signal point sequences based on the digital data sequence, where all possible signal point sequences in the subset lie in a fundamental region of a trellis code, the fundamental region being other than a simple

Cartesian product of finite-dimensional regions.

Preferred embodiments of the invention include the following features:

The possible signal point sequences in the subset are code sequences from a translate of a second code of which the trellis code is a subcode, the second code being of the trellis or lattice type. The fundamental region is approximately a Voronoi region of the trellis code, and comprises the set of the possible signal point sequences that are decoded to the zero sequence in the trellis code by an approximation to a minimum distance decoder, e.g. a minimum-distance decoder with finite delay M , where M is greater than or equal to one. More broadly, the fundamental region may be the set of the possible signal point sequences that are decoded to a common error region of any decoder for the trellis code.

The step of selecting the signal point sequence includes mapping the digital data sequence into an initial signal point sequence belonging to and representing a congruence class of the trellis code, and then choosing a signal point sequence which belongs to the congruence class and which has smaller or equal average power compared to that of the initial signal point sequence. In some embodiments, the mapping step includes mapping the digital data sequence into signal points belonging to an initial constellation comprising points lying within a fundamental region of a time-zero lattice of the trellis code. In other embodiments, the mapping includes applying a portion of the elements of the digital data sequence to a coset representative generator to form a larger number of digital elements representing a coset representative sequence.

In the latter embodiments, the digital data sequence may be recovered from a possibly noise-corrupted version of the signal point sequence by decoding the signal point sequence to a sequence of estimated digital elements, and then forming a syndrome of fewer digital elements based on some portion of the estimated digital elements using a feedback-free syndrome former, the syndrome former being an inverse of the coset representative generator.

In some embodiments, the signal points in said sequence belong to a 2D constellation and the step of selecting said signal point sequence is constrained so that the signal points in said sequence will be within some radius R of the origin of said 2D constellation. In particular, the step of choosing a signal point sequence belonging to the congruence class comprises decoding the initial signal point sequence into a final signal point sequence comprising signal points belonging to a 2D constellation, the decoding being constrained so that only final signal point sequences whose signal points have magnitudes no greater than some predetermined radius R from the origin of the constellation are used.

In some embodiments, the step of choosing a signal point sequence belonging to the congruence class comprises (a) decoding the initial signal point sequence into a code sequence using a Viterbi algorithm, and (b) in each recursion of the Viterbi algorithm, effecting an operation that will assure that the decoded sequence is an allowable sequence in the second code. The operation comprises adjusting the metrics of selected historical paths in the trellis of the Viterbi algorithm, so that none of the selected paths will become the most likely path in the next recursion of the Viterbi algorithm. The historical paths are chosen based on whether they include particular state transitions at particular locations in the trellis of the Viterbi algorithm. The operation includes assigning a large metric to selected historical paths in the trellis.

In some embodiments, the step of mapping the digital data sequence into a sequence of signal points belonging to an initial constellation includes converting the data elements in the data sequence into groups of bits for selecting signal points from the initial constellation, and the groups of bits are differentially encoded to assure that the bits can be recovered from a channel-affected version of the transmitted sequence which has been subjected to phase rotations of one, two, or three times 90 degrees.

In another aspect of the invention, the digital data sequence is mapped into signal points by a technique which includes determining a class of possible sequences from which to select the sequence to be sent, based on digital data appearing in the digital data sequence up to a time j ; and, for every possible time j , selecting the sequence to be sent from the class of possible sequences based on digital data appearing in the sequence after time j .

In general, in another aspect, the invention features selecting the sequence of signal points to be sent from a class of possible sequences specified by digital data in a digital data sequence, the selection being based on the average power of the different possible sequences of the class, the selection being based not only on a finite block of the digital data.

Preferred embodiments include the following features:

Each data element (a binary b -bit value) in the data sequence is mapped into a point in an initial constellation of 2^b points. The resulting sequence of points from the initial constellation comprise a representative sequence of the class of possible sequences. The mapping of data elements to points in the initial constellation is linear or distance invariant. The mapping of each element is done independently of the mapping of any other element.

The sequence of points in the initial constellation is decoded by maximum likelihood sequence estimation in accordance with a trellis code. A final decision on decoding for a given point is delayed until at least one interval following time j . The fundamental region is a common error region of the decoder, and the sequence of points in the initial constellation is decoded to an error sequence within the common error region. The signal points in sequences within the common error region comprise a final constellation which is larger than the initial constellation.

The shaping gain achieved by the above methods may be augmented by a coding gain.

At the receiver, the digital data sequence is recovered by decoding the sequence of sent signal points to recover the sequence of points of the initial constellation, and then inverse mapping the sequence of points of the initial constellation to recover the digital data sequence. The decoding of the sequence of sent signal points is done on each point independently of the other points.

Where a trellis code is used it may be a linear trellis code, e.g., a 4-state Ungerboeck code, or a dual Wei code. The trellis code may be based on a partition of binary lattices, or on a partition of ternary or quaternary lattices.

The invention also features a modem that incorporates certain of the foregoing aspects.

Our systems achieve large total gains with relatively low complexity.

Other advantages and features will become apparent from the following description of the preferred embodiment, by way of example only with reference to the accompanying drawings in which:-

Fig. 1 is a block diagram of an encoder for a trellis code;

Fig. 2 is a block diagram of a mapping from one fundamental region of a trellis code to another;

Fig. 3 is a block diagram of mappings from a simple fundamental region to a Voronoi region and vice versa;

Fig. 4 is a block diagram of a map from b -bit words to a transmitted sequence e , and vice versa;

Fig. 5 is a block diagram of a map using an Ungerboeck 4-state, 2D code;

Fig. 5A is a chart illustrating lattice partitioning for the map of Fig. 5;

Fig. 5B is a trellis diagram corresponding to Fig. 5,

Fig. 6 is a block diagram of the Ungerboeck 4-state 2D mapping code combined with a coding operation based on a scaled version of the Ungerboeck code;

Fig. 7 is a block diagram of a receiver for the sequence e of Fig. 6;

Fig. 8 is a block diagram of a modulation system combining coding and shaping;

Fig. 9 is a block diagram of an encoder, syndrome former, and right inverse for the code used in the Ungerboeck 4-state, 2D trellis;

Fig. 10 is a block diagram illustrating the generation of a trellis constellation based on a mod-2 trellis code;

Fig. 11 is a block diagram of a receiver for the Fig. 10 constellation;

Fig. 12 is a block diagram of a general construction for a modulation system with both coding and shaping;

Fig. 13 is a Wei code embodiment of Fig. 12;

Figs. 14 and 15 are matrices associated with 8-state and 16-state 4D Wei codes, respectively;

Fig. 16 is a graph of shape gain versus normalized informativity for trellis constellations;

Fig. 17 is a block diagram of modem transmitter circuitry;

Fig. 18 is a block diagram of the binary encoder or the circuitry of Fig. 17;

Fig. 19 is a block diagram of the 16-state binary Wei convolutional encoder of Fig. 18;

Fig. 20 is a block diagram of the syndrome former of Fig. 18;

Fig. 21 is a constellation for Fig. 18;

Fig. 22 is a 2D constellation for Fig. 18;

Fig. 23 is a block diagram illustrating the operation of the decoder for the shaping code;

Fig. 24 is a trellis diagram for the 8-state 4D dual Wei code;

Fig. 25 is a block diagram of modem receiver circuitry;

Fig. 26 is a block diagram of the binary decoder of Fig. 25;

Fig. 27 is a block diagram of the syndrome former of Fig. 26;

Fig. 28 illustrates quadrant partitioning;

Fig. 29 is a block diagram of the constellation former of Fig. 18 ; and

Fig. 30 illustrates a quadrant labeling scheme.

Terminology and Principles

We first discuss some of the terminology and principles which underlie the invention.

Lattices

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An N-dimensional real lattice Λ is a discrete set of N-tuples (or points), i.e., elements of real Euclidean N-space R^N (assumed to span R^N), that has the group property: the sum or difference of any two lattice points under vector addition is another lattice point. Two elements of R^N (whether or not they are points of the lattice) are said to be congruent mod Λ if their difference is a point in Λ . The set of all elements

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congruent to a given N-tuple a is called the coset (or congruence class, or translate) $\Lambda + a$ of Λ .

Geometrically, a lattice Λ is characterized by the minimum squared distance $d_{\min}^2(\Lambda)$ between its points, and by its fundamental volume $V(\Lambda)$, which is the volume of N-space associated with each lattice point.

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Fundamental Regions of Lattices

A fundamental region $R(\Lambda)$ of Λ is defined as a region of N-space that contains one and only point from each congruence class mod Λ . The volume of any fundamental region of Λ is $V(\Lambda)$.

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The Voronoi region $R_v(\Lambda)$ of Λ is the set of all elements in R^N that are at least as close to the origin as to any other point in Λ . The Voronoi region $\bar{R}_v(\Lambda)$ is the closure of a fundamental region of Λ and has volume $V(\Lambda)$.

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Partitions of Lattices

A sublattice Λ' of Λ is a subset of the points in Λ that itself is a lattice. We say also that Λ is a superlattice of Λ' . Since Λ' is a subgroup of Λ , Λ is the union of some number $|\Lambda/\Lambda'|$ of cosets (congruence classes) of Λ' ; thus Λ' induces a $|\Lambda/\Lambda'|$ -way partition of Λ . The partition is denoted as Λ/Λ' . (More generally, any translate $\Lambda + a$ of Λ is the union of $|\Lambda/\Lambda'|$ cosets of Λ' .) The number $|\Lambda/\Lambda'|$ is called the order of the partition Λ/Λ' (or the index of Λ' in Λ). A set of coset representatives for the $|\Lambda/\Lambda'|$ cosets of Λ' in Λ is any

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set of $|\Lambda/\Lambda'|$ N-tuples that includes one from each coset, and is denoted by $[\Lambda/\Lambda']$.

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If Λ' is sublattice of Λ , then the fundamental volume $V(\Lambda')$ of Λ' is equal to $|\Lambda/\Lambda'|V(\Lambda)$.

Binary Lattices

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A binary lattice Λ is an integer lattice (a sublattice of the N-dimensional lattice Z^N of integer N-tuples) that has $2^n Z^N$ as a sublattice, so that $Z^N/\Lambda/2^n Z^N$ is a lattice partition chain. The least such n is called the 2-depth of the lattice Λ , and Λ is then called a mod- 2^n lattice.

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A mod-2 lattice Λ is thus an N-dimensional integer lattice that has $2Z^N$ as a sublattice. Every mod-2 lattice may be characterized as the set of all integer N-tuples that are congruent mod 2 to a codeword in some linear binary block code C of length N . If C is an (N,K) code, then the orders of the partitions Z^N/Λ and $\Lambda/2Z^N$ are $|Z^N/\Lambda| = 2^{N-K}$ and $|\Lambda/2Z^N| = 2^K$, respectively, and the 2^K codewords of C may be regarded as a set $[\Lambda/2Z^N]$ of coset representatives for the $|\Lambda/2Z^N|$ -way partition $\Lambda/2Z^N$, while any set of coset representatives $[(N,N)/C]$ for the cosets of C in the set (N,N) of all binary N-tuples may be taken (as integer N-tuples)

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as a set of coset representatives $[Z^N/\Lambda]$ for the cosets of Λ in Z^N . We denote such a mod-2 lattice by the notation $\Lambda_{(N,K)}$.

Constituent 2D Lattices, Redundancy, Informativity

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The constituent 2D lattice Λ_2 of an N-dimensional lattice Λ is the projection of Λ onto two dimensions (assumed to be the same for any choice of two of the N dimensions). Normally we scale integer lattices so

that Λ_2 is Z^2 , the two-dimensional lattice of integer 2-tuples. If N is even and Λ_2 is the same for each pair of dimensions, then Λ is a sublattice of $(\Lambda_2)^{N/2}$. The redundancy $r(\Lambda)$ of Λ is then defined so that $2^{r(\Lambda)} = |(\Lambda_2)^{N/2}/\Lambda|$, or $|Z^N/\Lambda|$ if $\Lambda_2 = Z^2$. The normalized redundancy $\rho(\Lambda)$ of Λ (per two dimensions) is defined as $\rho(\Lambda) = 2r(\Lambda)/N$. Thus the redundancy of a mod-2 lattice $\Lambda_{(N,K)}$ is $N-K$, and its normalized redundancy is $2(1-K/N)$.

5 The constituent 2D sublattice Λ_2' of an N -dimensional lattice Λ is the set of all elements of Λ whose components are all zero except in two specified dimensions, projected onto those two dimensions (assumed to be the same for any choice of two dimensions). If N is even and Λ_2' is the same for each pair of dimensions, then $(\Lambda_2')^{N/2}$ is a sublattice of Λ .

For binary lattices, the constituent 2D sublattice Λ_2' is some lattice in the infinite chain $Z^2/RZ^2/R^2Z^2/\dots$ of versions R^iZ^2 of the lattice Z^2 , where R is the two-dimensional norm-doubling rotation operator specified by the 2×2 matrix $R = \{[1,1], [-1,1]\}$, so that the order of each partition $R^iZ^2/R^{i+1}Z^2$ is 2. Note that $R^2Z^2 = 2Z^2$. The depth μ of a binary lattice Λ is the least integer is μ such that $R^\mu Z^2$ is a sublattice of Λ . The informativity $k(\Lambda)$ of Λ is then defined so that $2^{k(\Lambda)} = |\Lambda/(\Lambda_2')^{N/2}|$, or $|\Lambda/R^\mu Z^N|$ if $\Lambda_2'^{N/2} = R^\mu Z^2$, where $R^\mu Z^N$ means $(R^\mu Z^2)^{N/2}$. The normalized informativity $\kappa(\Lambda)$ of Λ (per two dimensions) is defined as $\kappa(\Lambda) = 2k(\Lambda)/N$.
 10 Thus the informativity of a mod-2 (and depth-2) lattice $\Lambda_{(N,K)}$ is K , and its normalized informativity is $2K/N$.
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Lattice-type Trellis Codes

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Sequences

A sequence $x = (x_0, x_1, \dots)$ of elements x_j from an alphabet A is defined to start at time $j=0$. The set of all possible such sequences will be denoted as A^∞ . Thus the set of all sequences whose elements belong to a lattice Λ is denoted as Λ^∞ . For any lattice Λ the set Λ^∞ has the group property under sequence addition and is thus an infinite-dimensional lattice.

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Trellis Codes

A lattice-type trellis code C (hereafter, simply a trellis code) is defined by a lattice partition Λ/Λ' and a convolutional encoder E (or a convolutional code C). Hereafter, Λ and Λ' will always be taken to be binary lattices; then the order $|\Lambda/\Lambda'|$ of the partition Λ/Λ' is a power of two, say 2^{k+r} . Thus each of the 2^{k+r} cosets of Λ' in Λ may be identified by a $(k+r)$ -bit label.

Referring to Fig. 1, encoder E 10 is a rate- $k/(k+r)$ binary convolutional encoder; i.e., a finite-state machine whose input sequence $x = (x_0, x_1, \dots)$ is a sequence of binary k -tuples x_j 12, and whose output sequence $y = (y_0, y_1, \dots)$ is a sequence of binary $(k+r)$ -tuples y_j 14, such that the input-output map is linear (under addition mod 2) and time-invariant. The encoder E starts in a definite state, called the zero state, and remains in the zero state as long as the inputs x_j are all zero, during which time the outputs y_j also remain all zero. The output $(k+r)$ -tuples y_j select a sequence of cosets 16 of Λ' in Λ (for the partition $18 \Lambda/\Lambda'$) according to some labeling scheme.

The trellis code $C(\Lambda/\Lambda'; C)$ then consists of all permissible sequences c of elements of Λ that fall in a sequence of cosets of Λ' that could be selected by the encoder E ; i.e., that have labels that are in code sequences in the convolutional code C . Thus $C(\Lambda/\Lambda'; C)$ is in general a proper subset of the lattice Λ^∞ , because some sequences in Λ^∞ are not permitted in the trellis code C . There is a trivial case in which C is Λ^∞ , which exhibits Λ^∞ as a degenerate 'one-state' linear trellis code.

(Conventional codes often use signal points from a translate $\Lambda + a$ of Λ . We regard the sequences in such a code as translates $C(\Lambda/\Lambda'; C) + a^\infty$ of the code sequences in $C(\Lambda/\Lambda'; C)$, whose elements are constrained to be in Λ itself.)

The redundancy $r(C)$ of a trellis code $C(\Lambda/\Lambda'; C)$ is defined as the sum of the redundancies of the lattice Λ and the code C , $r(C) = r(\Lambda) + r$, and its normalized redundancy is defined as $\rho(C) = 2r(C)/N$. Its informativity is $k(C) = k(\Lambda') + k$, and its normalized informativity is $\kappa(C) = 2k(C)/N$. Since $Z^N/\Lambda/\Lambda'/R^\mu Z^N$ is a partition chain with orders $|Z^N/\Lambda| = 2^{r(\Lambda)}$, $|\Lambda/\Lambda'| = 2^{k+r}$, and $|\Lambda/R^\mu Z^N| = 2^{k(\Lambda')}$, where μ is the depth of Λ' , and $|Z^N/R^\mu Z^N| = 2^{\mu N/2}$, we have $r(C) + k(C) = \mu N/2$.

Linear Trellis Codes

In a linear trellis code $\underline{C}(\Lambda/\Lambda'; \underline{C})$, the sum of any two code sequences is a code sequence.

A labeling of the cosets of Λ' in Λ is called linear if the label of the sum of two cosets of Λ' is the sum (mod 2) of their $(k+r)$ -bit labels, where the sum of two cosets of Λ' , say $\Lambda' + a$ and $\Lambda' + b$, is defined as the coset $\Lambda' + (a+b)$ that contains all sums of elements of the two cosets.

If the zero label corresponds to the zero coset of Λ' (Λ' itself), as is always true with a linear labeling, then the set of all sequences in $\underline{C}(\Lambda/\Lambda'; \underline{C})$ selected by the code sequence of zero valued elements in \underline{C} is $(\Lambda')^\infty$, so $(\Lambda')^\infty$ is a subset of $\underline{C}(\Lambda/\Lambda'; \underline{C})$. Thus if $\underline{C}(\Lambda/\Lambda'; \underline{C})$ is a linear trellis code, then $\Lambda^\infty/\underline{C}(\Lambda/\Lambda'; \underline{C})/(\Lambda')^\infty$ is an infinite-dimensional lattice partition chain.

In the special case where both Λ and Λ' are mod-2 lattices, say $\Lambda_{(N,K)}$ and $\Lambda_{(N,K')}$, then it is always possible to choose the labeling so that $\underline{C}(\Lambda_{(N,K)}/\Lambda_{(N,K')}; \underline{C})$ is a linear trellis code. For then the (N, K') code must be a subcode of the (N, K) code, and the $2^{K-K'}$ cosets of $\Lambda_{(N,K')}$ in $\Lambda_{(N,K)}$ are isomorphic to the cosets of the (N, K') code in the (N, K) code. There is a linear map (mod 2) from binary $(K-K')$ -tuples to coset representatives of the (N, K') code in the (N, K) code, which may also be taken as coset representatives of the cosets of $\Lambda_{(N,K')}$ in $\Lambda_{(N,K)}$. If the labeling is such a linear map, then $\underline{C}(\Lambda_{(N,K)}/\Lambda_{(N,K')}; \underline{C})$ is a linear trellis code. In this case we call \underline{C} a mod-2 trellis code, and $(\mathbb{Z}^N)^\infty/\Lambda^\infty/\underline{C}(\Lambda/\Lambda'; \underline{C})/(\Lambda')^\infty/(\mathbb{Z}^{N'})^\infty$ is a lattice partition chain.

If \underline{C} is a mod-2 trellis code, then it can always be represented as a code $\underline{C}(\mathbb{Z}^N/2\mathbb{Z}^N; \underline{C}')$ based on the 2^N -way partition $\mathbb{Z}^N/2\mathbb{Z}^N$ and an augmented rate- $k(\underline{C})/[k(\underline{C}) + r(\underline{C})]$ convolutional code \underline{C}' , where $k(\underline{C}) + r(\underline{C}) = N$. With an appropriate labeling, \underline{C} may then be described as the set of all integer N -tuple sequences that are congruent mod 2 to binary N -tuple code sequences in the code \underline{C}' . For simplicity, we shall hereafter consider all mod-2 trellis codes to be in this form. We say that the trellis code \underline{C} is generated by the rate- $k(\underline{C})/N$ convolutional code \underline{C}' .

The Time-Zero Code and Lattice

For any rate- $k/(k+r)$ convolutional encoder E , the time-zero code C_0 may be defined as the set of all 2^k output $(k+r)$ -tuples y_0 that could be selected at time $j=0$ by the 2^k possible time-zero input k -tuples x_0 . By linearity, C_0 is a $(k+r, k)$ linear binary block code (assuming that all such y_0 are distinct).

Correspondingly, the time-zero lattice Λ_0 of \underline{C} is defined as the union of the 2^k corresponding cosets of Λ' . (The definition of \underline{C} given above is not sufficient to require this union to be a lattice, but in practice it always is.) Thus the time-zero lattice Λ_0 is a superlattice of Λ' of order 2^k , and a sublattice of Λ ; since $|\Lambda/\Lambda'| = 2^{k+r}$, it follows that $|\Lambda/\Lambda_0| = 2^r$.

If $\underline{C}(\mathbb{Z}^N/2\mathbb{Z}^N; \underline{C})$ is a mod-2 trellis code based on the partition $\mathbb{Z}^N/2\mathbb{Z}^N$ and a rate- k/N code \underline{C} , then its time-zero lattice is a mod-2 lattice $\Lambda_0 = \Lambda_{(N,k)}$ comprising all integer N -tuples that are congruent mod 2 to a codeword in the time-zero code C_0 , which is an (N, k) binary block code.

The time-zero code represents the set of possible output $(k+r)$ -tuples $y_0 = y(x_0)$ when the encoder state is zero. For any encoder state s_j , if $y(0, s_j)$ is the encoder output when $x_j=0$, then by linearity and time-invariance the output is $y(x_j, s_j) = y(x_j) + y(0, s_j)$ if the encoder input is x_j , so that the set of possible output $(k+r)$ -tuples is a coset of the time-zero code C_0 . Correspondingly, in any practical coset code \underline{C} , the set of possible signal points corresponding to any encoder state s_j is a union of 2^k cosets of Λ' in Λ that forms a coset of the time-zero lattice Λ_0 in Λ .

If $\underline{C}(\mathbb{Z}^N/2\mathbb{Z}^N; \underline{C})$ is a mod-2 trellis code with a time-zero code C_0 and time-zero lattice $\Lambda_0 = \Lambda_{(N,k)}$, then a coset of Λ_0 is the set of all integer N -tuples that are congruent mod 2 to any word in a given coset of C_0 , and we may take any set $[(N, N)/C_0]$ of coset representatives for the cosets of C_0 as a set $[\mathbb{Z}^N/\Lambda_0]$ of coset representatives for the cosets of Λ_0 in \mathbb{Z}^N .

Fundamental Regions of Linear Trellis Codes

For a linear trellis code \underline{C} (an infinite-dimensional lattice), if $R(\underline{C})$ is a fundamental region of \underline{C} , then the set of translates of $R(\underline{C})$ by c as c ranges through all code sequences in \underline{C} is an exhaustive partition of sequence space $(\mathbb{R}^N)^\infty$, as will be shown below. Many good trellis codes, such as the 4-state 2D Ungerboeck code (Ungerboeck, "Channel Coding with Multilevel/Phase Signals," cited above) and most of the Wei codes, Wei ("Trellis-coded Modulation with Multidimensional Constellations, IEEE, Trans. Inf. Theory, Vol. IT-33, pp. 177-195, 1987) are based on partitions of mod-2 lattices with linear labelings, and

thus are linear.

Other known lattice-type trellis codes, such as the remaining Ungerboeck codes and most of the Calderbank-Sloane codes, (Calderbank and Sloane, "New Trellis Codes Based on Lattices and Cosets," IEEE Trans. Inf. Theory, vol. 25, no. 1, pp. 12-21, 1987), are based on partitions Λ/Λ' in which Λ' is a mod-4 binary lattice. The labelings used with these codes are not linear, but satisfy a weaker condition called 'regularity' which assures that the distribution of distances from a given code sequence c to all other code sequences in C is independent of c . When C has such a distance-invariance property, we expect that sequence space may be exhaustively partitioned into regions that are geometrically similar, each centered on one of the code sequences c in C , so that we may take the region centered on the zero sequence as a representative fundamental region.

Decoders and Fundamental Regions for Linear Trellis Codes

An exhaustive decoder of a trellis code C is any map $c(r)$ from arbitrary sequences r in sequence space $(R^N)^\infty$ to sequences c in C . The decision region $R(c)$ associated with any particular code sequence c is the set of all r that map to c . The apparent error, or simply error, associated with r is then $e(r) = r - c(r)$, and the error region associated with c (the set of apparent errors $e(r)$ for all r such that $c(r) = c$) is then $R_e(c) = R(c) - c$. If we assume that every decision region $R(c)$ includes c , then every error region $R_e(c)$ includes the zero sequence 0 . The set of all decision regions $R(c)$ for all c in C forms an exhaustive partition of sequence space $(R^N)^\infty$.

A fair, exhaustive decoder of a linear trellis code C is a map such that if r maps to c , then $r + c'$ maps to $c + c'$ for all c' in C . It follows that if the decision region corresponding to the code sequence 0 is $R(0)$, then the decision region corresponding to any code sequence c is $R(c) = R(0) + c$, and there is a common error region $R_e(c) = R_e(0) = R(0)$ for all c in C . Thus there is an exhaustive partition of sequence space $(R^N)^\infty$ consisting of the translates $R(0) + c$ of the common error region $R(0)$ for all c in C .

If C is a linear trellis code, two sequences in $(R^N)^\infty$ will be said to be congruent mod C if their difference is an element of C . Since C is a group under sequence addition, congruence mod C is an equivalence relation and partitions sequence space $(R^N)^\infty$ into equivalence (congruence) classes. A fundamental region $R(C)$ of a linear trellis code C is then a set of sequences that includes one and only one sequence from each congruence class mod C (i.e., a set of coset representatives for the cosets of C in $(R^N)^\infty$). Then every sequence r in $(R^N)^\infty$ can be uniquely expressed as a sum $r = c + e$ for some c in C and e in $R(C)$; i.e., there is a coset decomposition which may be written as $(R^N)^\infty = C + R(C)$.

Clearly, $R(C)$ is a fundamental region of a linear trellis code C if and only if it is the common error region $R(0)$ of a fair, exhaustive decoder for C . Thus we may specify fundamental regions by specifying appropriate decoders.

Simple Fundamental Regions of a Linear Trellis Code

A simple fundamental region of a linear trellis code C may be specified by a 'hard-decision decoder' for C as follows.

Let R_0 be a simple fundamental region of the time-zero lattice Λ_0 . Then, for any coset $\Lambda_0 + a$ of Λ_0 every point r in R^N may be uniquely written as $r = (c + a) + e$, where $(c + a)$ is an element of $\Lambda_0 + a$ and e is an element of R_0 . This specifies a fair, exhaustive decoder for the translate $\Lambda_0 + a$ of Λ_0 that has the common error region R_0 .

At time $j=0$, the hard-decision decoder receives the first element r_0 of r , and uses the above decoder for Λ_0 to make a 'hard decision' on the first element c_0 of c . This determines an estimated state s_1 at time $j=1$ of the encoder E , which in turn determines the set of possible next elements c_1 , a coset $\Lambda_0 + a(s_1)$ of the time-zero lattice Λ_0 . Then, given the next element r_1 of r , the hard-decision decoder may use the above decoder for $\Lambda_0 + a(s_1)$ to make a hard decision on the next element c_1 of c , and so forth.

For any c , this hard-decision decoder has a common error region equal to $(R_0)^\infty$, the set of all sequences of elements of R_0 . It is therefore a fair, exhaustive decoder (albeit not a very good one), and $(R_0)^\infty$ is thus a simple fundamental region of the linear trellis code C .

The fundamental region $(R_0)^\infty$ is a Cartesian product of fundamental regions R_0 , and clearly may be regarded as having a volume of $V(R_0) = V(\Lambda_0)$ per N dimensions. Any other fundamental region of C is congruent to $(R_0)^\infty$ mod C , and therefore may be regarded as having the same volume. Thus the fundamental volume of a trellis code C with time-zero lattice Λ_0 is $V(\Lambda_0)$ per N dimensions.

The Voronoi Region of a Linear Trellis Code

For an arbitrary set of sequences, there is some conceptual difficulty in specifying a minimum-distance sequence decoder, because the squared error (squared Euclidean distance) $\|e\|^2$ between a given sequence r and every sequence in the set will usually be infinite. However, when the set of sequences is a trellis code C generated by a finite-state encoder E , a minimum-distance decoder may be operationally specified as the code sequence $c(r)$ generated by a Viterbi algorithm decoder for C with unlimited memory, when the decoder input is the sequence r . The Voronoi region $R_V(C)$ of a trellis code C may then be defined as the set of all r in $(R^N)^\infty$ that map to the code sequence 0 ; i.e., as the decision region $R(0)$ of a minimum-distance Viterbi algorithm decoder. If C is a linear trellis code, then this is the common error region $R(0)$ of such a decoder for any code sequence c .

Issues such as what the decoder does when two paths of the trellis converge at some state with the same metric (squared distance), or when paths do not converge in their initial segments for an arbitrarily long time, basically involve what the decoder does in the case of ties, when the sequence r lies on the boundary between decision regions corresponding to different code sequences. It is clear that, as with Voronoi regions of lattices, these questions can be largely avoided by defining the Voronoi region $R_V(C)$ to include all of its boundary points. Since the boundary of the Voronoi region is a region of measure zero in sequence space, it usually will not matter how boundary ties are resolved. In constellation design, however, it may be necessary to pay special attention to boundary points and ties.

Finite-Memory Viterbi Decoder

A practical Viterbi algorithm has a finite decoding delay M . Such a decoder makes a hard decision on the first component c_0 of c , and thus on the state s_1 of the encoder, on the basis of the first $M+1$ components (r_0, r_1, \dots, r_M) of r . Then, given the estimated state s_1 , it makes a hard decision on c_1 based on $(r_1, r_2, \dots, r_{M+1})$, and so forth. Such a decoder is suboptimum, but as M goes to infinity its performance approaches that of a Viterbi decoder with unlimited memory. Note also that for $M=0$, such a decoder reduces to the hard-decision decoder described above, with R_0 being the Voronoi region of the time-zero lattice Λ_0 . Thus there is a sequence of 'decision-feedback' Viterbi decoders with increasing decoding delay M , starting with the optimum hard-decision decoder (zero delay) and approaching the optimum minimum-distance sequence estimator (infinite delay). It is clear that performance must monotonically increase with M . As with other applications of maximum likelihood sequence estimation (e.g., convolutional codes, intersymbol interference), the performance of such finite-memory decision-feedback decoders can be analyzed using variants of techniques applicable to blocks of length $M+1$, so that infinite-dimensional trellis codes can be analyzed by variants of techniques applicable to finite-dimensional lattices.

Later, we shall need the following lemma:

Lemma: The Voronoi region $R_V(C)$ of a trellis code $C(\Lambda/\Lambda'; C)$ is contained in $[R_V(\Lambda')]^\infty$, the set of all sequences of elements of the Voronoi region $R_V(\Lambda')$ of Λ' .

The proof is that because C is a union of cosets of $(\Lambda')^\infty$, in principle one could realize a minimum-distance decoder for C by decoding each of the cosets of $(\Lambda')^\infty$ separately, and then choosing the closest of the resulting sequences. The common error region for a minimum-distance decoder of any coset of $(\Lambda')^\infty$ is $[R_V(\Lambda')]^\infty$, so the final error sequence must be contained in $[R_V(\Lambda')]^\infty$. Note that this proof does not depend on the linearity of C and thus is valid for general trellis codes.

An immediate corollary is that if N is even and Λ_2' is the constituent 2D sublattice of Λ' , then $R_V(\Lambda')$ is contained in $[R_V(\Lambda_2')]^{N/2}$ (since $(\Lambda_2')^{N/2}$ is a sublattice of Λ'), and therefore the Voronoi region of C is contained in $([R_V(\Lambda_2')]^{N/2})^\infty$. If Λ' is a binary lattice of depth μ , therefore, the Voronoi region of C is contained in $[R_V(R^\mu Z^2)]^\infty$, an infinite Cartesian product whose constituents are two-dimensional squares of area 2^μ , centered on the origin.

Mapping Between Fundamental Regions

Referring to Fig. 2, any fundamental region R 20 of C 22 may be mapped into any other fundamental region R' 24 by the map that takes a point of \bar{R} to the unique point of \bar{R}' in the same congruence class mod C . Operationally, this map may be performed by a fair, exhaustive decoder $2C$ for C with common error region \bar{R}' , with the input to the decoder being a point r in \bar{R} , and the output being the error $e = r - c$.

which must be the unique point that lies in the common error region \bar{R}' and is congruent to $r \bmod \underline{C}$. The map may of course be inverted by a decoder with common error region \bar{R} .

Referring to Fig. 3, for example, we may take r to be a sequence from a simple fundamental region $(\bar{R}_0)^\infty$ 30, and use a Viterbi decoder 32 to map r to a sequence e in the Voronoi region $R_V(\underline{C})$ 34 of \underline{C} that is congruent to r ; to invert this map, we use a simple hard-decision decoder 36, using a decoder for Λ_0 with common error region \bar{R}_0 , to recover the sequence r from e .

Shape Gain

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The shape gain of a fundamental region of sequence space that is defined by a trellis code \underline{C} and an associated decoder will be defined as follows.

Let \bar{R}_0 be any fundamental region of the time-zero lattice Λ_0 of \underline{C} , with volume $V(\Lambda_0)$. Define a uniform continuous probability distribution over \bar{R}_0 , with probability density $\bar{p}(r) = 1/V(\Lambda_0)$, and let this distribution define a corresponding uniform distribution over sequences r in $(\bar{R}_0)^\infty$. Finally, define a uniform distribution over the sequences e in the fundamental region $\bar{R} = \bar{R}(0)$, the common error region of the decoder, as the distribution induced by the decoder map from r to e . We assume that the mean $P(\bar{R})$ of the norm $\|e_j\|^2$ of the N -dimensional components e_j of e is well defined under this uniform distribution over \bar{R} , at least as $j \rightarrow \infty$.

(A practical method of estimating $P(\bar{R})$ is by Monte Carlo simulation, using a pseudo-random uniform distribution over a discrete but dense set of points uniformly distributed across \bar{R}_0 , and a decoder that maps a sequence of these points into the corresponding sequence in $\bar{R} = \bar{R}(0)$.)

The normalized second moment of \bar{R} is then defined as $G(\bar{R}) = [\bar{P}(\bar{R})/N]/[V(\bar{R}_0)]^{2/N}$, where $P(\bar{R})/N$ is the average power per dimension, and $[V(\bar{R}_0)]^{2/N}$ is a normalizing factor that scales as the square of a linear dimension, like $P(\bar{R})$. If \bar{R}_0 is an N -cube of side R and $\bar{R} = (\bar{R}_0)^\infty$, then $P(\bar{R}) = NR^2/12$ and $V(\bar{R}_0) = R^N$, so $G(\bar{R}) = 1/12$, which we define as the baseline normalized second moment $\bar{G}_0 = 1/12$. The shape gain $\gamma_s(\bar{R})$ is then defined as the ratio $\gamma_s(\bar{R}) = \bar{G}_0/G(\bar{R})$, or $\gamma_s(\bar{R}) = 1/[12G(\bar{R})]$.

For a hard-decision decoder based on a fundamental region \bar{R}_0 of the time-zero lattice Λ_0 of \underline{C} , the normalized second moment and shape gain reduce to the corresponding parameters $G(\bar{R}_0)$ and $\gamma_s(\bar{R}_0)$ of the N -dimensional region \bar{R}_0 . In particular, since a Viterbi algorithm with delay zero is a hard-decision decoder with $\bar{R}_0 = R_V(\Lambda_0)$, the Voronoi region of Λ_0 , the shape gain of a trellis code \underline{C} with such a decoder is the same as the shape gain $\gamma_s(\Lambda_0)$ of the Voronoi region of the time-zero lattice Λ_0 of \underline{C} . Since a Viterbi decoder with delay M cannot perform worse than one with less delay, the average power $P(\bar{R})$ must decrease monotonically with M , and therefore the shape gain increases monotonically from $\gamma_s(\Lambda_0)$ with M . We assume that this sequence of shape gains approaches a limit, and identify this limit as the shape gain $\gamma_s(\underline{C})$ of the trellis code \underline{C} .

Constellation Expansion Ratio

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We take as an initial constellation a set of N -dimensional points from the region \bar{R}_0 , whose volume is $V(\bar{R}_0) = V(\Lambda_0)$. If we use a minimum-distance sequence decoder, then the common error region $\bar{R} = \bar{R}(0)$ will be the Voronoi region of \underline{C} . By the Lemma, this region is contained in $[R_V(\Lambda')]^\infty$, so the final constellation is a set of N -dimensional points from the region $R_V(\Lambda')$, whose volume is $V(\Lambda')$. Assuming that the final constellation fills $R_V(\Lambda')$, the final constellation occupies a volume which is a factor of $V(\Lambda')/V(\Lambda_0) = |\Lambda_0/\Lambda'| = 2^k$ times as large as that occupied by the initial constellation in N -space R^N , where k is the informativity of the convolutional code \underline{C} . We may therefore define 2^k as the shaping constellation expansion ratio in N dimensions.

In two dimensions, the final constellation is contained within $R_V(\Lambda_2')$, where Λ_2' is the constituent 2D sublattice of Λ' . The Cartesian product $(\Lambda_2')^{N/2}$ has a fundamental volume which is $V[(\Lambda_2')^{N/2}]/V(\Lambda') = [\Lambda'/(\Lambda_2')^{N/2}]$ times as large as that of Λ' in N -space, or $2^{k(\Lambda')}$ times as large, if Λ' is a binary lattice of informativity $k(\Lambda')$. Thus $V[(\Lambda_2')^{N/2}]$ is a total of $2^{k(\underline{C})}$ times as great as $V(\Lambda_0)$ in N -space where $k(\underline{C}) = k + k(\Lambda')$ is the informativity of the code \underline{C} . Normalized to two dimensions, the constellation expansion ratio is $[2^{k(\underline{C})}]^{2/N} = 2^{x(\underline{C})}$, where $x(\underline{C}) = 2k(\underline{C})/N$ is the normalized informativity of the code \underline{C} . We denote this constellation expansion ratio by $\text{CER}_s(\underline{C}) = 2^{x(\underline{C})}$ since it is due to the use of \underline{C} for constellation shaping. (By contrast, when \underline{C} is used for coding, the associated coding constellation expansion ratio is $\text{CER}_c(\underline{C}) = 2^{p(\underline{C})}$.)

Construction of Trellis Constellations

A linear trellis code can be used in the construction of so-called trellis constellations, which we also call 'trellis shaping.' We denote the trellis code by $\underline{C}_s(\Lambda_s/\Lambda_s'; C_s)$, where the subscripts stand for 'shaping' (to distinguish, as explained below, from the codes $\underline{C}_c(\Lambda_c/\Lambda_c'; C_c)$ to be used for coding), where C_s is now a rate- $k_s/(k_s + r_s)$ code. For large numbers of bits per symbol, we can achieve the shape gain $\gamma_s(\underline{C}_s)$ of \underline{C}_s , at the cost of a shaping constellation expansion ratio of $\text{CER}_s(\underline{C}_s)$.

(We assume without loss of generality that both C_s and C_c are based upon lattice partitions in the same number of dimensions, N . For if Λ_s and Λ_s' are N -dimensional and Λ_c and Λ_c' are M -dimensional, then we can use the Cartesian product codes \underline{C}_s^M and \underline{C}_c^N , which are based upon the MN -dimensional partitions $(\Lambda_s)^M$ and $(\Lambda_c)^N/(\Lambda_c')^N$, respectively, to arrive at shaping and coding codes of the same dimension.)

Let Λ be any superlattice of Λ_s . If Λ_{0s} is the time-zero lattice of \underline{C}_s , then Λ is also a superlattice of Λ_{0s} . Assuming that all lattices are binary lattices, the order $|\Lambda/\Lambda_{0s}|$ of the partition Λ/Λ_{0s} is 2^b for some integer b . Then there are exactly 2^b points from any coset $\Lambda + a$ of Λ in any fundamental region \underline{R}_0 of Λ_{0s} , one in each of the 2^b cosets of Λ_{0s} of which $\Lambda + a$ is the union.

Referring to Fig. 4, a trellis constellation with points from $\Lambda + a$ that can represent b bits per N dimensions can therefore be constructed as follows. Let each b -bit data word specify one of the $|\Lambda/\Lambda_{0s}| = 2^b$ points from $\Lambda + a$ in some simple fundamental region \underline{R}_0 of Λ_{0s} . We call this 2^b -point, N -dimensional constellation the initial constellation C_{init} . The set $(C_{\text{init}})^\infty$ of all sequences r of constellation points r_j is then capable of uniquely representing each possible sequence of b -bit data words. Then decode such a sequence r in $(C_{\text{init}})^\infty$ with a fair, exhaustive decoder 46 for the shaping code \underline{C}_s , with common error region $R(0)$. Such a decoder will map r into the unique sequence e in $R(0)$ that is congruent to $r \bmod \underline{C}_s$. Then e is the transmitted sequence. The set of all possible e_j is called the final constellation C_{fin} , so e is an element of $(C_{\text{fin}})^\infty$. The sequence r can be recovered from e by a simple hard-decision decoder 50 based on the simple fundamental region \underline{R}_0 of Λ_0 , and the original b bits can be recovered once we know r_j by an inverse map 42.

Normally decoder 46 is a minimum-distance decoder for \underline{C}_s (or a close approximation thereto). Then the common error region $R(0)$ is the Voronoi region $R_V(\underline{C}_s)$ of \underline{C}_s (or a close approximation thereto). As discussed above, the final constellation C_{fin} then has nominally $|\Lambda/\Lambda_s'|/|\Lambda/\Lambda_{0s}| = |\Lambda_{0s}/\Lambda_s'| = 2^{k_s}$ times as many points as the initial constellation C_{init} in N dimensions. (We say 'nominally' because of possible boundary ties.) However, because e is chosen as the sequence of least power in the congruence class that contains r , a power savings (measured by the shape gain) is in fact achieved.

Example Based on Ungerboeck 2D Code

One well-known trellis code is the Ungerboeck 4-state 2D code (Ungerboeck, "Channel Coding ...," supra) which we denote as \underline{C}_U . In coset code notation, \underline{C}_U is based on the 4-way lattice partition $\Lambda/\Lambda' = \mathbb{Z}^2/2\mathbb{Z}^2$ and on a certain rate-1/2 4-state binary convolutional code C . \underline{C}_U consists of all integer sequences that are congruent mod 2 to code sequences in C . Since the code C is linear under mod 2 addition, the sum of two sequences in \underline{C}_U is in \underline{C}_U , so \underline{C}_U is a group under sequence addition and thus an infinite-dimensional lattice.

(Conventionally the coordinates of an integer code sequence from \underline{C}_U are offset by 1/2 for transmission, so that the 2D signal points are drawn from the half-integer grid $\mathbb{Z}^2 + (1/2, 1/2)$; because we require \underline{C}_U to be a group under sequence addition, we regard the conventional code as a translate, or coset, of \underline{C}_U .)

Referring to Fig. 5, to send $b = 3$ bits per two dimensions, first map each 3-bit word into one of eight 2D points r_j (the mapping is defined by the unique three-bit label of each point in the Figure) which form an initial constellation 56. Constellation 56 consists of the eight elements of the translate $(\mathbb{Z}/2 + 1/4)^2$ of the lattice $(\mathbb{Z}/2)^2$ that lie within the simple fundamental region $[0, 2) \times [0, 1)$ of the lattice $\mathbb{R}\mathbb{Z}^2$, which is the time-zero lattice of \underline{C}_U . The time-zero lattice $\mathbb{R}\mathbb{Z}^2$ is the union of two cosets A, D of the lattice $2\mathbb{Z}^2$, where the diamonds 63 indicate points of the two cosets A and D . Referring to Fig. 5A, the partitioning $(\mathbb{Z}/2)^2/\mathbb{R}\mathbb{Z}^2$ is an eight-way partition which can be refined into the chain of two-way partitions $(\mathbb{Z}/2)^2/\mathbb{R}(\mathbb{Z}/2)^2$. Note that the Ungerboeck code sublattice $\Lambda' = 2\mathbb{Z}^2$ is also a sublattice of the time-zero lattice $\Lambda_0 = \mathbb{R}\mathbb{Z}^2$.

Referring to Fig. 5B, in the corresponding trellis 70, at each time $j, j + 1, j + 2, \dots$, there are four possible states 72 (labeled 1, 2, 3, and 4). Each branch 74 represents a coset of $2\mathbb{Z}^2$. Each coset $2\mathbb{Z}^2$ (A, B, C , or D of Fig. 5) appears in two of the branches extending between possible states at a time j and the possible states at a time $j + 1$. Each encoder state is associated with one of the cosets of $\mathbb{R}\mathbb{Z}^2$, namely

either RZ^2 , or the translate $RZ^2 + (1,0)$. (The translate consists of the cosets B and C of $2Z^2$, indicated by the squares labeled B and C on Fig. 5.)

State 1 or state 2 is thus reachable only from prior state 1 or state 3 via branches labeled A or D (corresponding to RZ^2), and state 3 or state 4 is reachable only from prior state 2 or 4 via branches labeled B or C (corresponding to the translate $RZ^2 + (1,0)$).

In operation, the map of Fig. 5 first maps each three bits of data 52 to the corresponding point 54 in constellation 56. Then the decoder 58, in accordance with the trellis of Fig. 5B, decodes the resulting sequence of points to a code sequence c of points in the four subsets A, B, C, D on a maximum likelihood sequence estimation basis, using the Viterbi algorithm. Finally, the error sequence between r and c is derived and the sequence of error values e_j (which are points in the final constellation 64) is used for transmission.

Decoder 58 could have any selected delay M before making a final decision of which final constellation signal point is to be transmitted.

Let the resulting sequence r 57 be decoded by any minimum distance decoder 58 for C_U with delay M , and let the resulting error sequence e 60 be the transmitted sequence. The set of all possible points e_j 62 produced by this decoder is the final constellation 64. If the decoder for C_U is a minimum-distance Viterbi decoder, then the final constellation is the 16-point constellation shown. To recover r from e , we may use a 'hard-decision decoder' to map independently each component e_j of e back into one of the 8 points r_j in the initial constellation as shown in Fig. 4, with little complexity and no delay.

Simulations have shown that the code C_U yields a shape gain of 0.94 dB with a delay-15 decoder and 0.97 dB as M goes to infinity.

Shaping Gain Combined with Coding Gain

The above example illustrates an important property of trellis constellations: the mapping from the sequence r to the sequence e only affects the 'most significant bits'. Because c is an integer sequence, the 'fractional parts' of the components e_j of the sequence e must be the same as those of r . Thus if we regard the 2^b points in the initial constellation as being specified by (a) $b-1$ bits that specify the 'fractional parts' of the two coordinates, and (b) one final bit that specifies whether the point is in the square $[0,1] \times [0,1]$ or the translated square $[1,2] \times [0,1]$ of Fig. 5, it is easy to see that the former $b-1$ bits are immediately recoverable from the transmitted sequence e , with no delay and no error propagation. (As explained below, the recovery of the final bit requires a transmitter 'precoding' operation to avoid error propagation.)

An important consequence of this property is that the 'least significant bits' may be encoded by another trellis code C_c to obtain sequence minimum squared distance $d_{\min}^2(C_c)$ which is greater than the minimum squared distance between points in the initial or final constellations; because these bits are not affected by the shaping mapping from r to e of Fig. 5, this sequence distance $d_{\min}^2(C_c)$ is preserved, and a decoder for C_c may be used on the noisy received sequence to form the receiver's estimate of e , so that the coding gain $\gamma_c(C_c)$ of the code C_c is achieved. Thus the shaping operation is completely compatible with a separate coding operation, and together they achieve a total coded modulation gain which is the combination of the shape gain $\gamma_s(C_U)$ (in this example) with the coding gain $\gamma_c(C_c)$.

Ungerboeck Code Example of Combined Coding and Shaping

For example, let us use as C_c a scaled version of the same Ungerboeck code C_U , which has $d_{\min}^2(C_U) = 4$, redundancy $r(C_U) = \rho(C_U) = 1$ bit per two dimensions, and thus a coding gain $\gamma_c(C_U) = 2 \cdot \rho d_{\min}^2$ of a factor of 2, or 3.01 dB. More precisely, let us use the scaled version of this code, say $2^{m-1}C_U$, which is based on the same code C , and on the scaled lattice partition $\Lambda_c/\Lambda_c' = 2^{m-1}Z^2/2^mZ^2$, rather than on $Z^2/2Z^2$.

The scaled code sequences c are those sequences that are congruent mod 2^m to code sequences in C scaled by 2^{m-1} . The scaled code $2^{m-1}C_U$ consists of sequences of points from a translate of $2^{m-1}Z^2$, say $(2^{m-1}Z + 2^{m-2})^2$, and has minimum squared distance $d_{\min}^2(C_c) = 2^{2m}$ between scaled code sequences, which remains 4 times better than the minimum squared distance 2^{2m-2} between constellation points. The coding gain $\gamma_c(C_U) = 2$ is unaffected by scaling.

Because scaled code sequences are from, e.g., $(2^{m-1}Z + 2^{m-2})^2$, the initial sequence r in Fig. 5 may in fact be a code sequence from the scaled code $2^{m-1}C_U$, with points from a 2^{2m+3} -point initial constellation C_{init} .

Referring to Fig. 6, in a coded modulation system employing the Ungerboeck 4-state 2-D code that incorporates both coding and shaping, one bit per two dimensions 80 enters a rate-1/2 encoder E 82 for the code C_u , and the two resulting coded bits select one of the 4 cosets of $2^m Z^2$ 84 whose union is $(2^{m-1} Z + 2^{m-2})^2$. A further 2m uncoded bits 86 select one of the 2^{2m} cosets of Z^2 88 whose union is the selected coset of $2^m Z^2$ (the combined selection results in one of 2^{2m+2} cosets of Z^2), and a final bit 90 selects 92 either the square $[0,1] \times [0,1]$ or the translated square $[1,2] \times [0,1]$, thus determining a point r_j in the initial constellation 94. A decoder for C_u 58 as before then converts the sequence r of initial constellation points into a transmitted sequence e 60.

Referring to Fig. 7, a receiver for such a coded modulation system operates as follows. First, a decoder 96 for the scaled code $2^{m-1} C_u$ estimates the transmitted sequence e (corrupted by noise sequence n 98) by maximum likelihood sequence estimation. If this estimated sequence \hat{e} is correct, then there is an inverse map 100 to the initial sequence r , and from this the original bit sequences 102 can be determined 104 as in Fig. 4. (Below we discuss how to prevent error propagation).

In summary, the coded modulation system of Fig. 6 takes in $2m+2$ bits per two dimensions and produces a sequence e from the final constellation, which is the set of 2^{2m+4} points from $(2^{m-1} Z + 2^{m-2})^2$ which lie in the square region $[-1,1] \times [-1,1]$. The total constellation expansion ratio, compared to a 2^{2m+2} point uncoded square constellation, is thus a factor of 4, of which a factor of 2 is due to coding, and a factor of 2 to shaping. A total gain of 3.95 dB may be achieved, of which 3.01 dB is due to coding and 0.94 dB to shaping.

(While shape gains are ultimately limited to 1.53 dB, which is much smaller than typical coding gains, we have found that after the initial 3-4 dB of coding gain it takes of the order of a doubling of coding complexity to achieve each 0.4 dB increase in effective coding gain, so that at some point it is easier to achieve further gains by more complex shaping rather than by more complex coding. In this example, for instance, the total gain is about the same as that obtainable with a 16-state Ungerboeck code used for coding, with no shaping.)

Combining Shaping with Coding, In General

In general, let $C_c(\Lambda_c/\Lambda_c'; C_c)$ be a trellis code to be used for coding, and let $C_s(\Lambda_s/\Lambda_s'; C_s)$ be another (linear) trellis code to be used as the basis for a trellis constellation to be used with C_c . If $\Lambda_c, \Lambda_c', \Lambda_s$, and Λ_s' are all N -dimensional binary lattices, then because $2^n Z^N$ is a sublattice of Λ_c' for some n , if we scale the code C_c by 2^{m-n} for any $m \geq 0$ (i.e., replace C_c by $2^{m-n} C_c$, the code based on the scaled lattice partition $2^{m-n} \Lambda_c / 2^{m-n} \Lambda_c'$ and the same convolutional code C_c), then $2^{m-n} \Lambda_c' / 2^{m-n} Z^N / \Lambda_s$ is a lattice partition chain. (Equivalently, we could scale C_s by 2^{m+n} .)

The code sequences of $2^{m-n} C_c$ are the sequences in a coset of $(2^{m-n} \Lambda_c')^\infty$ that lie in one of the sequences of cosets of $(2^{m-n} \Lambda_c')^\infty$ that could be selected by a code sequence from C_c . They can therefore be defined as those sequences r from a coset of $(2^{m-n} \Lambda_c')^\infty$ that satisfy a certain set of constraints on congruence mod $(2^{m-n} \Lambda_c')^\infty$. Because $(\Lambda_s)^\infty$ is a sublattice of $(2^{m-n} \Lambda_c')^\infty$ for $m \geq 0$, any sequence e that is congruent to r mod C_s (and thus, a fortiori, mod $(\Lambda_s)^\infty$) will remain in the same congruence class as r mod $(2^{m-n} \Lambda_c')^\infty$, and will thus remain a legitimate code sequence in $2^{m-n} C_c$. Thus the transmitted sequences e produced by a decoder for C_s operating on code sequences r from $2^{m-n} C_c$ remain code sequences in $2^{m-n} C_c$. This means that the minimum squared distance between the possible transmitted sequences e is still $d_{\min}^2(2^{m-n} C_c)$, and that the coding gain $\gamma_c(2^{m-n} C_c) = \gamma_c(C_c)$ is still achieved. It also means that a decoder for $2^{m-n} C_c$ can be used at the receiver to estimate e .

Referring to Fig. 8, in general, the code C_c is a general coset code based on a partition Λ_c/Λ_c' of N -dimensional binary lattices, with N even, and a rate- $k_c/(k_c + r_c)$ encoder E_c 112. If the depth of Λ_c is $\mu_c = \mu$, then the informativity $k(\Lambda_c')$ satisfies $2^{k(\Lambda_c')} = |\Lambda_c' / R^{\mu} Z^N|$, and the informativity $k(C_c)$ of the code C_c is $k(C_c) = k_c + k(\Lambda_c')$. If the code C_c is replaced by the scaled code $R^{m-\mu} C_c$ for $m \geq 0$, then $k(C_c)$ data bits per N dimensions select a coset 116 of $R^{m-\mu} Z^N$ in some coset of $R^{m-\mu} \Lambda_c$ 110. A further $mN/2$ uncoded bits per N dimensions 118 select a coset of Z^N in the selected coset of $R^{m-\mu} Z^N$. Finally, if the redundancy of the shaping code is $r(C_s) = r_s + r(\Lambda_s)$, so that $2^{r(C_s)} = |Z^N / \Lambda_s| |\Lambda_s / \Lambda_{0s}|$, then a final $r(C_s)$ bits 122 per N dimensions select a coset of the time-zero lattice Λ_{0s} in the selected coset of Z^N , which determines a point r_j 124 in a predetermined fundamental region $R(\Lambda_{0s})$ of the time-zero lattice. Thus the initial constellation C_{init} consists of the $|R^{m-\mu} \Lambda_c / \Lambda_{0s}| = 2^{k(C_c) + r + mN/2 + r(C_s)}$ points of $R^{m-\mu} \Lambda_c + a$ that lie within $R(\Lambda_{0s})$. A sequence r 126 of such points is mapped into the sequence e 128 congruent to r mod C_s that lies within the Voronoi region of C_s . The final constellation C_{fin} is then the set of nominally $|\Lambda_c/\Lambda_s| = 2^{k(C_c) + r + mN/2 + r(C_s) + k_s}$ points of $\Lambda_c + a$ that lie within the Voronoi region $R_v(\Lambda_s)$ of Λ_s . The constella-

tion expansion ratio in N dimensions is thus $2^{r_c + k_s}$, because the system transmits $k(\underline{C}_c) + mN/2 + r(\underline{C}_s)$ bits per N dimensions.

The constituent 2D final constellation $C_{2,fin}$ is a set of points from a coset of Λ_{2c} that lie within the Voronoi region $R_V(\Lambda_{2s})$ of Λ_{2c} , where Λ_{2c} is the constituent 2D lattice of Λ_c , and Λ_{2s} is the constituent 2D sublattice of Λ_s . Thus the size $|C_{2,fin}|$ of $C_{2,fin}$ is nominally $|\Lambda_{2c}/\Lambda_{2s}| = |R^{-m} \mu_c Z^2 / R^{\mu_s} Z^2| = 2^{(m + \mu_c + \mu_s)N/2}$, where μ_s is the depth of Λ_s . Since $k(\underline{C}_c) + r(\underline{C}_c) = \mu_c N/2$ and $k(\underline{C}_s) + r(\underline{C}_s) = \mu_s N/2$, the constellation expansion ratio in two dimensions is $2^{2r(\underline{C}_c)/N} \cdot 2^{2k(\underline{C}_s)/N} = 2^{\rho(\underline{C}_c)} \cdot 2^{\kappa(\underline{C}_s)} = CER_c(\underline{C}_c) \cdot CER_s(\underline{C}_s)$.

10 Algebraic Theory, Duality, and Error Propagation

In this section we develop elements of an algebraic theory of lattice-type trellis codes which applies to both coding and shaping operations. In both cases, we are interested in preventing unlimited error propagation at the receiver, which means that all elements of the receiver involved in the inverse map from the estimated e to the corresponding bit sequences (e.g., blocks 100, 104 of Fig. 7) should be feedbackfree. The question of when feedbackfree inverses exist is essentially algebraic.

The algebraic theory also naturally introduces notions of duality; the elements of a shaping code are inherently dual to those of a coding code.

20 Algebraic Theory of Convolutional Codes

25 Trellis Constellations

A rate- $k/(k+r)$ binary convolutional code C is generated by a k -input, $(k+r)$ -output finite-state sequential circuit, called an encoder E , that is linear over the binary field $F = GF(2)$. The inputs to such a circuit are a sequence x of binary k -tuples, where x is an element of $(F^k)^\infty$ and the outputs are a sequence y of binary $(k+r)$ -tuples, where y is an element of $(F^{k+r})^\infty$, called a code sequence. The code C is the set of all possible such code sequences.

Because the encoder is linear over $F = GF(2)$, it may be characterized by a k -by- $(k+r)$ generator matrix G , consisting of k generators g_i , $1 \leq i \leq k$. The generator g_i is the output code sequence of $(k+r)$ -tuples if the inputs are all-zero except for a single 1 on the i th input at time zero -- i.e., g_i is the response to a unit sequence $1 = (1, 0, 0 \dots)$ on the i th input. Because of linearity and time-invariance, the code sequence y corresponding to any input sequence x is then $y = \sum_{1 \leq i \leq k} x_i g_i = xG$. (Here sequence multiplication is defined in the standard way as convolution; under this definition, F^∞ is a ring, and indeed a principal ideal domain.)

Because the encoder is finite-state, the elements of G must be sequences that can be expressed as a ratio of two polynomials $a(D)/b(D)$, in D -transform notation -- i.e., that are elements of the ring of rational functions $F(D)$, where $F = GF(2)$. If all elements of G are actually polynomials -- i.e., are elements of the ring of polynomials $F[D]$ -- then G is said to be polynomial, or feedbackfree.

There are two canonical forms for encoders for a given convolutional code C . A minimal encoder is one with a generator matrix G for which

- (a) all elements of G are polynomials,
- (b) the k -by- k minors of G (determinants of all k -by- k submatrices) have no common factor;
- (c) the high-order coefficient matrix of G is nonsingular over $GF(2)$. Because a minimal encoder has a polynomial G , it has an obvious feedbackfree realization involving k shift registers of lengths ν_i , $1 \leq i \leq k$, where ν_i is the degree of the generator g_i , namely the maximum degree of the $k+r$ polynomial elements of g_i . The overall constraint length is $\nu = \sum \nu_i$, which is also the maximum degree of any k -by- k minor of G , and the encoder has 2^ν states. It can be shown that 2^ν is the least number of states in any encoder that generates the code C .

A second canonical form is a systematic encoder, which is an encoder with a generator matrix G which has a k -by- k submatrix which is an identity matrix I_k . By permutation of the order of the outputs, such a G can be written as $G = [I_k P]$, where the k -by- r parity-check matrix P in general consists of rational functions and is not feedbackfree.

For example, a general rate-1/2 code C has a minimal encoder E defined by the generator matrix $G = [g_1(D), g_2(D)]$, where $g_1(D)$ and $g_2(D)$ are two polynomials with no common factor. It can be realized by a

single shift register of length ν , where $\nu = \max [\deg g_1(D), \deg g_2(D)]$. The corresponding systematic encoder is $G = [1, g_2(D)/g_1(D)]$, which can also be realized by a circuit with ν memory elements with feedback.

If x and y are sequences of binary n -tuples -- i.e., elements of $(F^n)^\infty$ -- their inner product (x, y) is defined as $\sum_{1 \leq i \leq n} x_i y_i$, which is a binary sequence -- i.e., an element of F^∞ . Two such sequences are orthogonal if their inner product is the zero sequence. The dual code C^Δ to a rate- $k/(k+r)$ convolutional code C is then the set of all sequences of binary $(k+r)$ -tuples that are orthogonal to all code sequences in C .

A syndrome-former H for a rate- $k/(k+r)$ code C is a set of r sequences of $(k+r)$ -tuples h_i , $1 \leq i \leq r$, such that the inner product (y, h_i) of any code sequence y in C with any of the syndrome-former sequences h_i , is zero. This occurs if and only if $GH^T = 0$, where the $(k+r)$ -by- r matrix H^T is the transpose of H -- i.e., if and only if the k -by- r matrix of inner products (g_i, h_j) is all-zero. The r -by- $(k+r)$ matrix H is the generator matrix for a rate- $r/(k+r)$ convolutional code which is the dual code C^Δ to C . (As an encoder, H has r inputs and $k+r$ outputs; as a syndrome-former, H^T has $k+r$ inputs and r outputs.)

If $G = [I_k P]$ is the generator matrix of a systematic encoder for C , then $H = [P^T I_r]$ is the generator matrix of a systematic encoder for C^Δ . H can also be converted to minimal (feedbackfree) form. Its r -by- r minors are identical to the k -by- k minors of G , and H can be realized with the same number ν of memory elements as G . (If G is the generator matrix for a rate- $k/(k+1)$ code C , then H is the generator matrix for a code C^Δ whose rate is $1/(k+1)$, and its single generator h completely determines C .)

For example, for a rate-1/2 code C , if $G = [g_1(D), g_2(D)]$, then $H = [g_2(D), g_1(D)]$ (minimal form), or $H = [g_2(D)/g_1(D), 1]$ (systematic form) [or $H = [1, g_1(D)/g_2(D)]$ (alternative systematic form)]. It is readily verified that for any of these forms $GH^T = 0$. Note (from the minimal form) that the dual C^Δ of a rate-1/2 code C is the same code, except with the two outputs interchanged, so that rate-1/2 codes are effectively self-dual.

A minimal syndrome-former H can be augmented with combinational circuitry (so that there is no increase in the number of states) to become a $(k+r)$ -input, $(k+r)$ -output circuit, with k additional generators $(g^{-1})_i^T$, $r+1 \leq i \leq k+r$, that form a k -by- $(k+r)$ polynomial matrix $(G^{-1})^T$ such that $GG^{-1} = I_k$; i.e., the $(k+r)$ -by- k matrix G^{-1} is a right inverse for G . Furthermore, the $(k+r)$ -by- $(k+r)$ polynomial matrix $A = [G^{-1}H^T]$ has determinant 1, so that it is invertible, with polynomial inverse $A^{-1} = [G^TH^{-1}]^T$. (Such an invertible polynomial matrix is called a $(k+r)$ -by- $(k+r)$ scrambler.)

Ungerboeck Code Example

For example, the Ungerboeck 4-state 2D code C_U is the mod-2 trellis code that is generated by the rate-1/2 4-state convolutional code C whose generator matrix is $G = [1+D^2, 1+D+D^2]$. The minimal syndrome former for C is $H^T = [1+D+D^2, 1+D^2]^T$, and a right inverse of G is $G^{-1} = [D^2, 1+D+D^2]^T$. The matrix

$$A = \begin{bmatrix} D^2 & 1+D+D^2 \\ 1+D+D^2 & 1+D^2 \end{bmatrix} = [G^{-1}H^T]$$

has determinant 1 and inverse

$$A^{-1} = \begin{bmatrix} 1+D^2 & 1+D+D^2 \\ 1+D+D^2 & D^2 \end{bmatrix} = G \quad (H^{-1})^T$$

Referring to Fig. 9, encoder G 130 and the combined syndrome-former/right inverse 132 $A = [G^{-1}H^T]$ are 4-state feedbackfree circuits.

Let z be any sequence of $(k+r)$ -tuples. Then $zA = [zG^{-1}, zH^T] = [x(z), s(z)]$ is a sequence of $(k+r)$ -tuples composed of input k -tuples $x(z)$ and syndrome r -tuples $s(z)$. In turn, z can be recovered from $[x(z), s(z)]$ by

$$z = [x(z), s(z)]A^{-1} = x(z)G + s(z)(H^{-1})^T = y(z) + t(z),$$

- 5 where $y(z) = x(z)G = zG^{-1}G$ is a code sequence in C , and $t(z) = s(z)(H^{-1})^T = zH^T(H^{-1})^T = z(H^{-1}H)^T$ is a coset representative of the coset of the code C that is identified by the syndrome $s(z)$. The $(k+r)$ -by- $(k+r)$ matrices $G^{-1}G$ and $(H^{-1}H)^T$ are orthogonal projection operators that project sequences in $(F^{k+r})^\infty$, regarded as a linear space (free F^∞ -module) of dimension $k+r$ over the ring F^∞ , onto orthogonal linear subspaces of dimensions k and r , respectively. This is a coset decomposition $(F^{k+r})^\infty = C + [(F^{k+r})^\infty/C]$ in which the set
- 10 of $[(F^{k+r})^\infty/C]$ of coset representatives $t(z)$ is itself a linear subspace of $(F^{k+r})^\infty$.

For example, for the 4-state rate-1/2 Ungerboeck example code,

$$\begin{aligned} G &= [1+D^2, 1+D+D^2]; \quad H = [1+D+D^2, 1+D^2] \\ 15 \quad H^{-1} &= [1+D+D^2, D^2]^T; \quad G^{-1} = [D^2, 1+D+D^2]^T; \\ G^{-1}G &= \begin{bmatrix} D^2+D^4 \\ 1+D+D^3+D^4 \end{bmatrix} \qquad \begin{bmatrix} D^2+D^3+D^4 \\ 1+D^2+D^4 \end{bmatrix} \\ 20 \quad (H^{-1}H)^T &= \begin{bmatrix} 1+D^2+D^4 \\ 1+D+D^3+D^4 \end{bmatrix} \qquad \begin{bmatrix} D^2+D^3+D^4 \\ D^2+D^4 \end{bmatrix} \end{aligned}$$

Note that both $G^{-1}G$ and $(H^{-1}H)^T$ have rank 1, and that $G^{-1}G + (H^{-1}H)^T = I_2$.

- Because a convolutional code C is a group under sequence addition over F , we may define two binary $(k+r)$ -tuple sequences as congruent mod C if their difference is an element of the convolutional code C , and the cosets of a convolutional code C as the sets of congruence classes mod C . It is easy to see that a coset of C is the set of binary $(k+r)$ -tuple sequences z such that $zH^T = s$, where s is given r -tuple sequence, called the syndrome sequence. If $t = s(H^{-1})^T$, then from the above, the $(k+r)$ -tuple sequence t is a coset representative sequence for the coset $C + t$ that is associated with the syndrome sequence s . The r -by- $(k+r)$ matrix $(H^{-1})^T$ may therefore be used to specify a coset representative generator circuit, which,
- 35 given a syndrome sequence s , generates a corresponding coset representative sequence t .

- For the example code, $(H^{-1})^T = [1+D+D^2, D^2]$ is such a coset representative generator circuit. If we do not care about feedback, then we may also consider the circuits $[1/(1+D+D^2), 0]$ or $[0, 1/(1+D^2)]$ as coset representative generator circuits $(H^{-1})^T$, since the transpose of either of these matrices is a right inverse for $H = [1+D+D^2, 1+D^2]$; then the elements t_i of the coset representative sequence t are always in the set
- 40 $\{[0, 0], [1, 0]\}$ or the set $\{[0, 0], [0, 1]\}$, respectively. Thus by 'precoding' the syndrome sequence s by multiplication by $1/(1+D+D^2)$ or $1/(1+D^2)$, we obtain a sequence t of coset representatives that is always one of a set of coset representatives for the time-zero block code C_0 , which in this case is the $(2,1)$ repetition code.

- In general, by use of a linear transformation involving feedback, the elements t_i can always be confined to a set of 2^r coset representatives for the time-zero code C_0 in the set of all binary $(k+r)$ -tuples. (Proof: at least one of the r -by- r submatrices of H is invertible, since the greatest common divisor of the r -by- r minors of a minimal encoder H is 1; the inverse of this matrix can be used as the precoder.)

50 Algebraic Theory of Mod-2 Trellis Codes

Since mod-2 trellis codes are isomorphic to convolutional codes, their algebraic theory is essentially the same as that of convolutional codes.

- 55 Specifically, we have noted that a mod-2 trellis code \underline{C} can always be regarded as being based on the lattice partition $\Lambda/\Lambda' = Z^N/2Z^N$, and may be defined as the set of all integer N -tuple sequences c that are congruent mod 2 to code sequences y in some rate- k/N convolutional code C , so we may denote \underline{C} as $\underline{C} - (Z^N/2Z^N; C)$.

The theory of the previous section then follows unchanged. A minor modification must be made in the definitions of inner product, orthogonality, and duality so as to apply to integer sequences rather than binary sequences, but as we shall now show, the required change does not affect the isomorphism.

If x and y sequences of real N -tuples -- i.e., elements of $(\mathbb{R}^N)^\infty$ -- their inner product (x, y) is defined as the real sequence $\sum_{1 \leq i \leq N} x_i y_i$, an element of \mathbb{R}^∞ . If x and y are sequences of integer N -tuples, then their inner product (x, y) is an integer sequence. Two sequences are strictly orthogonal only if their inner product is the zero sequence. However, they are said to be orthogonal mod 2 if their inner product is any even integer sequence -- i.e., an element of $(2\mathbb{Z})^\infty$.

The dual trellis code C^Δ to a mod-2 trellis code C may then be defined as the set of all sequences of real N -tuples that are orthogonal mod 2 to all code sequences in C . As a trivial example, if C is the set $(\mathbb{Z}^N)^\infty$ of all sequences of integer N -tuples, then C^Δ is $(2\mathbb{Z}^N)^\infty$, and vice versa. Since every mod-2 trellis code C includes the set $(2\mathbb{Z}^N)^\infty$, its dual C^Δ must be a subset of $(\mathbb{Z}^N)^\infty$; since $(2\mathbb{Z}^N)^\infty$ is orthogonal mod 2 to any integer sequence, the dual C^Δ must include $(2\mathbb{Z}^N)^\infty$.

It is easy to see that if C is generated by the rate- k/N code C , then C^Δ is the mod-2 trellis code that is generated by the dual rate- r/N code C^Δ to C , where $r = N - k$. First, as we have just seen, C^Δ must be a set of integer N -tuple sequences. Second, if c is a sequence in C that is congruent mod 2 to a sequence y in C , let d then be any sequence of integer N -tuples, and let z be the sequence of binary N -tuples to which d is congruent mod 2. Then the inner product (c, d) is congruent mod 2 to the inner product (y, z) , which is the all-zero sequence if and only if z is a sequence in the dual code C^Δ . Thus (c, d) is an element of $(2\mathbb{Z})^\infty$ if and only if d is in the mod-2 trellis code generated by C^Δ , namely C^Δ , QED.

A mod-2 trellis code C is a group under real sequence addition, and its cosets are the sets of congruence classes mod C . If r is any sequence of real N -tuples with elements r_i which are elements of \mathbb{R}^N , then there is a unique sequence z of binary N -tuples with elements z_i in $\{0, 1\}$ and a unique sequence f of fractional N -tuples with elements f_i in $[0, 1)$ such that r is congruent to $z + f$ mod 2. A coset of C may then be specified by a binary r -tuple syndrome sequence s and a fractional sequence f , and consists of all r congruent to $z + f$ mod 2 such that $zH^T = s$, where H^T is a syndrome-former for the code C that generates C . For if r is any such sequence and c is any sequence in C that is congruent mod 2 to a code sequence y in C , then $r + c$ is congruent to $(z + y) + f$ mod 2, where the sequence z and y may be added modulo 2, and since $z + y$ is a binary N -tuple sequence in the same coset of C as z , it has the same syndrome sequence $(z + y)H^T = zH^T = s$.

Generation of Trellis Constellations Based on Mod-2 Trellis Codes

It follows that a trellis constellation based on a mod-2 trellis code $C(\mathbb{Z}^N/2\mathbb{Z}^N; C)$ may be generated as follows.

First, let Λ be a binary lattice which is a superlattice of \mathbb{Z}^N -- e.g., $2^{-m}\mathbb{Z}^N$, $\mathbb{R}^m\mathbb{Z}^N$, for $m \geq 0$. If $[\Lambda/\mathbb{Z}^N]$ is the order of the partition $[\Lambda/\mathbb{Z}^N]$, then there are $[\Lambda/\mathbb{Z}^N]$ elements of any coset $\Lambda + a$ of Λ in any fundamental region of \mathbb{Z}^N , and in particular in the half-open N -cube $[0, 1)^N$. A fractional sequence f may then be specified by a sequence of binary $(\log_2 [\Lambda/\mathbb{Z}^N])$ -tuples -- i.e., by $\log_2 [\Lambda/\mathbb{Z}^N]$ bits per N dimensions.

Second, a syndrome sequence s may be specified as a sequence of binary r -tuples, where $r = N - k$ is the redundancy of the rate- k/N convolutional code C . The syndrome sequence s may be converted to a coset representative sequence $t = s(H^{-1})^T$ by an r -input, N -output coset representative generator circuit $(H^{-1})^T$, where the N -by- r matrix H^{-1} is a right inverse to an r -by- N minimal generator matrix H of the dual rate- r/N code C^Δ to C . (If desired, all but r of these outputs may be constrained to zero.)

Referring to Fig. 10, the sequence $r = t + f$ 140, with t now regarded as a sequence of integer N -tuples, is then a coset representative for a coset of the trellis code C . A minimum-distance decoder 142 for C can then find the sequence e of least average power that is congruent to r mod C , as we have seen before.

If we are not concerned about feedback (and there is no reason that we should be in the transmitter), then $(H^{-1})^T$ 144 can be chosen so that the output N -tuples t_i 146 of the coset representative generator circuit are coset representatives for the 2^r cosets of the time-zero code C_0 in the set (N, N) of all binary N -tuples, and thus, as integer N -tuples, also coset representatives for the 2^r cosets of the time-zero lattice Λ_0 in \mathbb{Z}^N , rather than as cosets of Λ' (as shown in Fig. 10).

Referring to Fig. 11, let $e + n$ be the received sequence 150, where n is a noise sequence introduced by the communications channel. The receiver first generates an estimated sequence e' 152, which in the absence of coding may simply be the result of a symbol-by-symbol decision as to which element of $\Lambda + a$ is closest to each received N -tuple $e_i + n_i$. Given adequate signal-to-noise margin, most of these symbol

decisions will be correct, but we must assume that there will occasionally be an error. Therefore the receiver must be able to recover the original bit sequences in such a way that (a) if $e' = e$, then the correct bit sequences are recovered: (b) if e'_j is not equal to e_j only for a single symbol, or more generally only for a short time, then the correct bit sequences are recovered except for a short time starting at the time of first error. In other words, error propagation must be limited.

As needed above, the sequence of elements of $e \bmod Z^N$ is the same as that of r , namely the fractional sequence f . Therefore we may recover the elements of f by the symbol-by-symbol operation $f'_j = e'_j \bmod Z^N$; i.e., by taking the fractional parts of the estimated sequence e' . In turn, each f'_j determines a corresponding binary $(\log_2 [N/Z^N])$ -tuple. There can be errors in f'_j only where there are errors in e'_j , so error propagation is totally absent.

The sequence t' of integer parts $t'_j = e'_j - f'_j$ of the received sequence e' may be passed through a syndrome-former H^T to form an estimated syndrome sequence $s' = t' H^T$, whose elements s_j are binary r -tuples that are estimates of the corresponding input r -tuples s_j . If H is chosen to be feedbackfree, as is always possible, then a brief run of errors in e_j and thus possibly t_j can lead only to a somewhat longer run of errors in s_j . In fact, errors in s_j can occur only for $\delta = \max \deg h_{ij}(D)$ time units after the last error in e_j , where δ is the maximum degree of any polynomial in the r -by- N matrix H . Thus some error propagation may occur, but it is strictly limited.

General Construction for Lattice-Type Trellis Codes with Trellis Constellations

We are now able to show a general construction that combines a lattice-type trellis code C_c used for coding with a mod-2 trellis code C_s used for shaping. The construction is completely symmetrical, and nicely illustrates the duality between coding and shaping.

Referring to Fig. 12, assume that the code C_c is based on a partition Λ_c/Λ'_c of binary N -dimensional lattices, where N is even, the order of the partition is $[\Lambda_c/\Lambda'_c] = 2^{k_c+r_c}$, and the depth of the lattice Λ'_c is μ_c (called simply μ in this section). The code C_c is scaled by $R^{m\mu}$, where $m \geq 0$, so that $R^m Z^N$ is a sublattice of $R^{m\mu} \Lambda'_c$ of order $2^{k(\Lambda'_c)}$, where $k(\Lambda'_c)$ is the informativity of Λ'_c . The (k_c+r_c) -bit labels for the cosets of Λ'_c in Λ_c are generated by a rate- $k_c/(k_c+r_c)$ encoder E_c for the code C_c with generator matrix G_c . Since Λ_c and Λ'_c are binary lattices, we may if we like take Λ_c as $R^{m\mu} Z^N$ and Λ'_c as $R^m Z^N$, in which case the encoder has $k_c + k(\Lambda'_c) = k(C_c)$ inputs 152 and $k_c + r_c + k(\Lambda'_c) + r(\Lambda_c) = \mu N/2$ outputs.

The code C_s is based on a partition Λ_s/Λ'_s of mod-2 N -dimensional lattices, where the order of the partition is $[\Lambda_s/\Lambda'_s] = 2^{k_s+r_s}$, the depth of the lattice Λ'_s is $\mu_s = 2$, and the order of the partition $[Z^N/\Lambda'_s]$ is $2^{r(\Lambda'_s)}$, where $r(\Lambda'_s)$ is the redundancy of Λ'_s . The (k_s+r_s) -bit labels for the cosets of Λ'_s in Λ_s are generated by a rate- $r_s/(k_s+r_s)$ coset representative label generator with generator matrix $(H_s^{-1})^T$. Since Λ_s and Λ'_s are mod-2 lattices, we may if we like take Λ_s as Z and Λ'_s as $2Z^N$, in which case the coset representative label generator has $r_s + r(\Lambda'_s) = r(C_s)$ inputs 162 and $k_s + r_s + k(\Lambda'_s) + r(\Lambda_s) = N$ outputs 164.

The central (scaling) section 166 merely uses $mN/2$ uncoded bits 168 to identify a coset of Z^N in $R^m Z^N$, where m may be any non-negative integer.

Thus a total of $k(C_c) + mN/2 + r(C_s)$ bits enter the system per N dimensions and are converted into a sequence of multi-part labels that specify a sequence of cosets of $2Z^N$ in $R^{m\mu} Z^N$, or equivalently a coset representative sequence r , where each r_j is an element of a set of $2^{m\mu+2}$ coset representatives for the cosets of $2Z^N$ in $R^{m\mu} Z^N$. A decoder for C_s then finds the sequence e of least average power in the set of sequences that are congruent to $r \bmod C_s$.

At the receiver, a decoder for C_c operates on $e+n$, where n is an additive white Gaussian noise sequence, to find the closest code sequence e' in C_c . The components of e_j of e' then determine the coset representative sequence r' . The components r'_j of r' may be mapped back into corresponding multi-part labels, which comprise estimates of the various bit sequences at the transmitter. The sequence t' of binary N -tuples representing cosets of $2Z^N$ in Z^N is passed through a feedbackfree syndrome-former H_s^T to form a sequence $s' = t' H_s^T$ of estimated syndrome $r(C_s)$ -tuples. The sequence of $(mN/2)$ -tuples representing cosets of Z^N in $R^m Z^N$ is taken directly as an estimate of the corresponding input $(mN/2)$ -tuples. And the sequence of binary $(\mu N/2)$ -tuples 184 representing cosets of $R^m Z^N$ in $R^{m\mu} Z^N$ is passed through a feedbackfree right inverse G_c^{-1} to form a sequence of estimated information $k(C_c)$ -tuples. Because all maps at the receiver are feedbackfree, error propagation is limited.

This picture shows that coding with C_c and shaping with C_s are dual in many ways. The encoder G_c in the transmitter has $k(C_c)$ inputs; the encoder H_s^T for the dual code C_s^Δ is used in the receiver as a syndrome-former with $r(C_s)$ outputs. (The informativity $k(C)$ and redundancy $r(C)$ of a code C are dual quantities.) The

corresponding right inverses G_c^{-1} and $(H_s^{-1})^T$ are similarly in dual positions, with $(H_s^{-1})^T$ used as a $r(\underline{C}_s)$ -input coset representative sequence generator. Correspondingly the constellation expansion ratios in two dimensions due to coding and shaping are $CER_c(\underline{C}_c) = 2^{\rho}(\underline{C}_c)$ and $CER_s(\underline{C}_s) = 2^x(\underline{C}_s)$, respectively. The main complexity of the coding and shaping operations lies in the decoder for \underline{C}_c and the decoder for \underline{C}_s , respectively, which operate respectively on the output of the transmitter and the input to the receiver. Apart from the fact that we have restricted the shaping code \underline{C}_s to be linear, therefore, we have a completely symmetrical and dual picture.

Wei Code Example of Combined Coding and Shaping in Four Dimensions

The Wei 4D codes (Wei, "Trellis-Coded Modulation with Multidimensional Constellations," IEEE Trans. Inform. Theory, Vol. IT-33, pp. 483-501, 1987) have good practical characteristics. In particular, there are 8-state and 16-state codes based on the partition $Z^4/4D_4$ and rate-2/3 convolutional encoders that achieve $d_{\min}^2 = 4$ with only one redundant bit per four dimensions, so that the normalized redundancy ρ is 1/2, and a nominal (fundamental) coding gain of $\gamma_c = 2^{\rho} d_{\min}^2 = 2^{3/2}$ (4.52 dB) is obtained with a coding constellation expansion ratio of only $CER_c = 2^{\rho} = 2^{1/2} = 1.414$. The 16-state code has a normalized error coefficient of only $N_0 = 12$, whereas the 8 state code has $N_0 = 44$. These codes are mod-2 (and depth-2) codes and may equivalently be regarded as being based on the partition $Z^4/2Z^4$ with augmented rate-3/4 convolutional codes C .

The duals to the Wei codes are good candidates for shaping codes. The dual Wei 4D codes may be regarded as being based on the partition $Z^4/2Z^4$ with rate-1/4 convolutional codes C^Δ with the same number of states as their dual rate-3/4 codes C . Their normalized informativity x is 1/2, and thus their shaping constellation expansion ratio is $CER_s = 2^x = 2^{1/2} = 1.414$.

Referring to Fig. 13, Wei code C_c for coding is scaled by R^{m-2} so that it is based on the partition $R^{m-2}Z^4/R^{m-2}Z^4$. The rate-3/4 binary encoder G_c for C 192 is used in the transmitter for encoding, and a feedbackfree 4x3 right inverse G_c^{-1} 194 is used in the receiver to recover the input information. The 4x3 syndrome-former H_s^T for the dual code C^Δ 198 is the transpose of a minimal encoder G_c for its dual C , and the 3x4 coset representative generator $(H_s^{-1})^T$ 200 is the transpose of a corresponding right inverse G_c^{-1} (though it need not be feedbackfree). The total number of bits 202 transmitted is $2m+6$ per four dimensions, or $m+3$ bits per two dimensions, so that any integer number of bits per two dimensions (not less than three) may be transmitted. The final constellation (in two dimensions) consists of the nominally $2m+4$ points of a translate of $R^{m-2}Z^2$ that lie in the Voronoi region of $2Z^2$, and the total constellation expansion ratio is thus only 2, of which $2^{1/2}$ is due to coding and $2^{1/2}$ to shaping. (This compares to a ratio of 4 in the 2D Ungerboeck example.)

Minimal rate-3/4 generator matrices G_c and right inverses G_c^{-1} for the 8-state and 16-state Wei codes C are shown in Figs. 14 and 15. The transposes of these matrices are syndrome-former matrices H_s^T and coset representative generator matrices $(H_s^{-1})^T$ for the dual Wei codes C^Δ . For reference, the minimal rate-1/4 generator matrix $G_s = H_c$ of the dual code C^Δ and a feedbackfree right inverse $G_s^{-1} = H_c^{-1}$ are also given for each case.

For both of these examples, the code C generated by G_c has Hamming distance $d_H = 4$. The final generator $([1111])$ has no memory and serves simply to select one of the two cosets of $2Z^N$ in $4D_4$ (by selecting one of the two codewords of the (4,1) repetition code). The 8-state code has 5 weight-4 words, one of length 1 $([1111])$ and four of length 2 $([1100, 1010]$ and their complements); the 16-state code has one weight-4 word $([1111])$. For both, the time-zero block code is the (4,3) single-parity-check code in both cases, the code C^Δ generated by H_c has the (4,1) code as its time-zero block code, and all 4-tuples are in the (4,3) single-parity-check code (so all selected integer 4-tuples are in D_4).

By simulation, we have determined that the 8-state dual Wei code achieves about 0.90 db shape gain for $M=7$ (a decoding window of 16 QAM symbols), and 1.05 db as M approaches infinity, better asymptotically than the 4-state Ungerboeck code, and with much reduced constellation expansion.

Constellation Boundary Constraints

In most practical applications, it is desirable to keep the final constellation size small and the constellation boundary circular in order to reduce the peak-to-average ratio (PAR). This will improve the performance against impairments such as nonlinear distortion or phase jitter.

In trellis shaping using trellis codes that are based on partitions of binary lattices, the elements e_i of the transmitted sequence belong to a 2D constellation that lies within a square boundary. Trellis shaping expands the size of the 2D constellation by a factor of $2^{k(C_s)}$. It is possible to reduce the constellation expansion, and obtain a more circular boundary by applying constraints to the decoder 46 (Fig. 4). For example, the decoder can be constrained in such a way that it only selects code sequences c (from the shaping code C_s) which result in transmitted sequences $e = r - c$ whose elements $e_i = r_i - c_i$ have magnitudes no greater than some predetermined radius R_c ; i.e., $|e_i| = |r_i - c_i| \leq R_c$. When R_c is reasonably large (e.g., R_c is large enough that for every state at least one branch is always allowed), the decoder can proceed without violating the constraint. However, if R_c is too small, it may be forced to select a code sequence that does not satisfy this constraint.

This type of constraint can be incorporated into a Viterbi-type decoder very easily by deemphasizing those branches of the trellis whose minimum mean-squared error (MSE) metrics exceed R_c^2 , by multiplying them with an appropriately chosen number Q . The larger Q gets, the harder the constraint becomes. This reduces the probability of choosing points lying outside the constraint circle. When Q is sufficiently large, and R_c is not very small, points outside the constraint circle will never be selected. Note that if R_c is too small, one should not disallow branches, because this may force the decoder to choose an illegal sequence as a code sequence, and then the initial sequence r cannot be correctly recovered in the receiver.

When the transmitted sequence e is filtered before transmission over the channel, it may be beneficial to apply the constraint in higher dimensions (on groups of successive elements of the sequence e), in order to minimize the PAR after the filtering.

For example, the constraint may be applied four dimensionally. This can be incorporated into the decoder (for decoding the 8-state dual Wei code) as follows: First, compute 4D branch metrics as usual based on mean-squared error; then compare these against the threshold R_c^2 . Branch metrics which exceed the threshold are multiplied by some factor Q (typically a power of 2) to deemphasize the associated branches. When Q is sufficiently large, the decoder will avoid selecting these branches, unless it is forced to do so (that is, all paths have been deemphasized). Again, if R_c^2 is large enough that for every state at least one branch is allowed, for large enough Q , the decoder will never pick two successive symbols e_{2j} and e_{2j+1} with total energy greater than R_c^2 ; i.e., $|e_{2j}|^2 + |e_{2j+1}|^2 \leq R_c^2$.

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Modern Implementation of 8-state 4D Dual Wei Code

We now show how to use a four-dimensional 16-state Wei code for coding (denoted as C_c) and a four-dimensional 8-state dual Wei code for shaping (denoted as C_s) and send 7 bits per two dimensions. The code C_s is based on a rate-1/4 convolutional encoder and the partition $Z^4/2Z^4$. It has the time-zero lattice $A_0 = RD_4$. The code C_c is based on a rate-3/4 convolutional encoder and it is scaled such that it uses the partition $2^{-3}Z^4/2^{-2}Z^4$. It adds one redundant bit every four dimensions. Note that a fundamental region of the time-zero lattice RD_4 of C_s will contain exactly $2^{2 \times 7 + 1}$ points from any coset of the scaled lattice $2^{-3}Z^4$; i.e., $|2^{-3}Z^4/RD_4| = 2^{15}$.

Referring to Fig. 17, in a modern transmitter 210, in each (2D) signaling interval a scrambler 236 receives 7 bits from a data terminal equipment (DTE) 238. The scrambled bits are delivered to a binary encoder 240 in groups of fourteen so-called I-bits 242, labeled $I_6(2j)$ through $I_0(2j)$ and $I_6(2j+1)$ through $I_0(2j+1)$, at two successive times $2j$ and $2j+1$.

Referring to Fig. 18, and I-bits $I_2(2j)I_1(2j)$ are taken to represent an integer mod 4 and differentially encoded by a coding differential encoder 244 to produce two differentially encoded bits $ID_2(2j)ID_1(2j)$ according to the relation

$$ID_2(2j)ID_1(2j) = I_2(2j)I_1(2j) \oplus_4 ID_2(2j-2)ID_1(2j-2)$$

where \oplus_4 represents mod-4 addition.

The bits $ID_1(2j)$ and $I_0(2j)$ enter a rate-2/3 binary convolutional encoder 246, which produces a redundant bit $Y_0(2j)$. Referring to Fig. 19, encoder 246 includes a sequential circuit having four delay-2 shift registers 248 and three mod-2 adders 250. This encoder can also be realized using other circuits.

Referring again to Fig. 18, the bits $ID_2(2j)ID_1(2j)I_0(2j)$ and the redundant bit $Y_0(2j)$ enter a bit converter 252 that generates four output bits $Z_1(2j)Z_0(2j)Z_1(2j+1)Z_0(2j+1)$ according to the following table:

$$ID_2(2j) ID_1(2j) I_0(2j) Y_0(2j) \quad Z_1(2j+1) \quad Z_0(2j+1) \quad Z_1(2j) \quad Z_0(2j)$$

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5

10

15

0	0	0	0	0	0	0	0
0	0	0	1	1	0	0	0
0	0	1	0	0	1	0	0
0	0	1	1	1	1	0	0
0	1	0	0	1	0	1	0
0	1	0	1	0	1	1	0
0	1	1	0	1	1	1	0
0	1	1	1	0	0	1	0
1	0	0	0	0	1	0	1
1	0	0	1	1	1	0	1
1	0	1	0	0	0	0	1
1	0	1	1	1	0	0	1
1	1	0	0	1	1	1	1
1	1	0	1	0	0	1	1
1	1	1	0	1	0	1	1
1	1	1	1	0	1	1	1

20 These output bits will be used to select one of 16 cosets of $2^{-2}Z^4$ whose union form the four-dimensional grid $2^{-3}Z^4 + (2^{-4}, 2^{-4}, 2^{-4}, 2^{-4})$. Each such coset can be represented by a pair of cosets of $2^{-2}Z^2$ in the two-dimensional grid $2^{-3}Z^2 + (2^{-4}, 2^{-4})$. These will be determined independently by $Z1(2j)Z0(2j)$ and $Z1(2j+1)Z0(2j+1)$. Note that the differential encoder 244, encoder circuitry 246, and the bit converter 252 together form the rate 3/4 binary encoder G_c 192 of Figure 13.

25 The remaining 1-bits $I3(2j)$ through $I6(2j)$ pass through unchanged, are relabeled as $Z2(2j)$ through $Z5(2j)$ and are combined with $Z1(2j)Z0(2j)$ to form the six-tuple $Z5(2j)...Z1(2j)Z0(2j)$. Similarly, the 1 bits $I3(2j+1)$ through $I6(2j+1)$ together with $Z1(2j+1)Z0(2j+1)$ form the six-tuple $Z5(2j+1)...Z1(2j+1)Z0(2j+1)$.

Referring to Fig. 20, the 1-bits $I2(2j+1)I1(2j+1)I0(2j+1)$ enter a rate-3/4 inverse syndrome former $(H^{-1})^T$ 254 which produces two pairs of S-bits; $S1(2j)S0(2j)$ and $S1(2j+1)S0(2j+1)$. As discussed earlier, $(H^{-1})^T$ is included to limit error propagation.

30 The 16 bits generated in this manner are mapped into two initial signal points $r(2j)$ and $r(2j+1)$, chosen from a 256-point two-dimensional square signal set which lies on the grid $2^{-3}Z^2 + (2^{-4}, 2^{-4})$. First, the six-tuple Z-bits are used to select a signal point from the 64-point quadrant-1 signal constellation shown in Fig. 21. This signal set is divided into four subsets (262, 264, 266, 268) which are cosets of $2^{-2}Z^2$. These are indicated by different shadings in Fig. 21. The signal points are labeled such that $Z1$ and $Z0$ select one of the cosets according to the labeling shown in the lower left corner of Fig. 21. The labeling of the remaining bits $Z5Z4Z3Z2$ is shown only for coset 262. For other cosets, the labeling can be obtained from the rule that 90 degree rotation of a point around the center $(1/2, 1/2)$ of the quadrant-1 signal points results in the same labeling.

40 The Wei encoder ensures that the minimum distance between allowable sequences of quadrant-1 points is kept large.

The S-bits $S1S0$ determine the final quadrant of the initial point according to the rule:

45

S1S0	Quadrant
00	1
01	4
10	2
11	3

50

Referring to Fig. 22, the signal points in quadrant 1 272 are moved to the quadrant chosen by the S-bits such that they remain in the same coset of Z^2 . This is done by offsetting the quadrant-1 point by $(0,0)$, $(0,-1)$, $(-1,-1)$ or $(-1,0)$. It follows that the translated final point is in the same coset of $2^{-2}Z^2$ as the quadrant-1 point. Therefore, the minimum distance between allowable sequences remains unchanged. The signal points obtained in this manner form the initial point sequence r .

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Referring to Fig. 23, the sequence r is transformed into the transmitted sequence e by the decoder 294. To understand the function of the decoder 294, we must first consider the shaping code C_s . All possible

sequences in this code are described by the trellis diagram of Fig. 24.

In Fig. 22, the code symbols chosen from the two-dimensional lattice Z^2 are indicated by squares, the only nine symbols are shown since others are irrelevant. These symbols are partitioned into four subsets which correspond to the (four) cosets of $2Z^2$ in Z^2 and are labeled as A, B, C and D as shown in the lower-left corner of Fig. 22.

Referring to Fig. 24, from any state there are two branches, each branch representing two two-dimensional cosets. For example, state 0 has two branches labeled A, A and B, B. Each pair of such cosets represents a coset of $2Z^4$ in Z^4 . The decoder in Fig. 23 determines, via the Viterbi algorithm, the allowable code sequence c which is closest in the sense of squared Euclidean distance to the sequence r of initial signal points. The decoder operates recursively and in synchronism such that every two signaling intervals (or for every recursion) it releases two delayed decisions $c(2j-2M)$ and $c(2j+1-2M)$, where $2M$ is the decoding delay measured in number of signaling intervals.

The operation of the Viterbi algorithm is well-known. Here, it is slightly enhanced to insure that the computed code sequence c is indeed an allowable sequence from C_s , because otherwise the transmitted sequence cannot be correctly recovered. In each recursion, the Viterbi algorithm determines the most likely path and traces it back for $2M$ signaling intervals to determine the delayed code symbols which in turn correspond to a state-transition from some state u to state v , for example. The enhanced Viterbi algorithm traces back other paths as well, to determine whether they also end with a state transition that goes to state v . A very large metric is assigned to those paths which do not satisfy this requirement. This insures that they will not become the most likely path in the next recursion and guarantees that only allowable code sequences are selected. The enhanced VA may be further modified to include constellation constraints.

Referring to Fig. 17, the error sequence $e=r-c$ is computed by a subtractor 241 and passed to a QAM modulator 243. The resulting pairs of successive QAM symbols are filtered by a transmit filter 245, and transmitted to a channel 247. Note that the elements $e(2j)$ and $e(2j+1)$ of the error sequence lie in the same coset of Z^4 , and thus the same coset of $2^{-2}Z^4$, in $2^{-3}Z^4$, as the initial points $r(2j)$ and $r(2j+1)$. Therefore, the minimum distance between possible error sequences is the same as the minimum distance between initial sequences, but the required average power is reduced as explained earlier. Also note that the elements of the error sequence belong to the 256-point square signal set lying on the grid $2^{-3}Z^2 + (2^{-4}, 2^{-4})$.

Referring to Fig. 25, in the receiver 281, a received signal 283 is passed through an equalizer 277, and then demodulated 279 to give the received sequence z 280 which approximately corresponds to the transmitted error sequence corrupted by noise. First, an estimate of the error sequence e' 278 is obtained by using a Viterbi algorithm decoder 281 for the 16-state Wei code C_c . This decoder is well-known; of course, it may take into account the square boundaries of the 256-point constellation from which the transmitted signal points are chosen.

Suppose $e'(2j)$ and $e'(2j+1)$ are the two estimates generated by the Viterbi decoder after a recursion. The decisions on the transmitted I-bits can be obtained from these as follows: First, to obtain the Z-bits, $e'(2j)$ and $e'(2j+1)$ are translated into quadrant 1, in such a way that they remain in the same coset of Z^2 . Then, the Z-bits can be extracted using an inverse mapping in quadrant 1.

To obtain the S-bits, we first label the quadrants (as before) according to

Quadrant	SQ1SQ0
1	00
2	10
3	11
4	01

Then, we obtain two quadrant labels $SQ1(2j)SQ0(2j)$ and $SQ1(2j+1)SQ0(2j+1)$. It is easy to show that $SQ1(i)SQ0(i) = S1(i)S0(i) \oplus B1(i)B0(i)$, where $i = 2j$ or $2j+1$ and \oplus represents an exclusive-or operation. $B1(i)B0(i)$ represents a binary two-tuple corresponding to the two-dimensional coset ($A=00$, $B=11$, $C=01$ or $D=10$) of $2Z^2$ for the shaping code symbol $c(i)$ chosen by the decoder for C_s ; recall that $e(i) = r(i) - c(i)$. Referring to Figs. 26 and 27, the labels $SQ1(i)SQ0(i)$ are then passed through a feedback-free rate-4/3 syndrome-former H^T 256. The syndrome former has the property that any allowable sequence of coset labels $B1(i)B0(i)$ will produce an all-zero sequence at its output. Furthermore, $(H^{-1})^T H^T = I$, the identity matrix. Therefore, a sequence which first passes through $(H^{-1})^T$ and then through H^T will be unchanged. Thus, at the output of the syndrome former we correctly obtain the transmitted bits $I2(2j+1)I1(2j+1)O(2j+1)$, as long as the

estimates $e'(i)$ are correct. When there are occasional errors, they do not create catastrophic error propagation, because H^T is feedback-free.

Referring again to Fig. 26, the remaining information bits are recovered by an inverse bit converter 286 and a coding differential decoder 288 which operates according to the relation:

$$I_2'(2j)I_1'(2j) = ID_2'(2j)ID_1'(2j) \ominus_4 ID_2'(2j-2)ID_1'(2j-2)$$

where \ominus_4 is a modulo 4 subtraction. Referring to Fig. 25, the I-bits are then descrambled in a descrambler 285 and delivered to the DTE.

10 Differential Coding for Shaping

Suppose the channel introduces a phase rotation of $90k$ degrees, $k=1, 2$, or 3 . The translation of the error point into quadrant-1 is then rotated around the point $(1/2, 1/2)$ by the same amount. Since the Wei code is transparent to $90k$ degree phase rotations, the mapping used in the transmitter guarantees that the Z-bits can be correctly recovered. Unfortunately, this is not true for the quadrant labels SQ1SQ0.

To remedy this situation, the label sequence SQ1SQ0 can be generated according to the phase-invariant labeling shown in Fig. 28. In order to guarantee that the relationship $SQ1SQ0 = S1S0\ominus_2 B1B0$ still holds, a differential encoding operation is necessary. This is done as follows: Referring to Fig. 29, for each signal point obtained through quadrant-1 mapping 258, we extract its subquadrant label SQ1SQ0 with a subquadrant extractor 306 according to Fig. 30. A shaping differential encoder 308 and a map into offsets 310 use the bits SQ1SQ0 and S1S0 to offset the quadrant-1 point into two new points $r0(i)$ and $r1(i)$, where $i = 2j$ or $i = 2j+1$ such that they remain in the same coset of Z^2 . This mapping can be described by the following two tables:

SQ0	SQ1	S0	S1	D00	D01	D10	D11
0	0	0	0	0	0	1	1
0	0	0	1	1	0	0	1
0	0	1	0	0	1	1	0
0	0	1	1	1	1	0	0
0	1	0	0	0	1	0	1
0	1	0	1	0	0	0	0
0	1	1	0	1	1	1	1
0	1	1	1	1	0	1	0
1	0	0	0	1	0	1	0
1	0	0	1	1	1	1	1
1	0	1	0	0	0	0	0
1	0	1	1	0	1	0	1
1	1	0	0	1	1	1	1
1	1	0	1	0	1	1	1
1	1	1	0	1	0	1	1
1	1	1	1	0	0	1	1

Di0	Di1	Δi
0	0	$0.0 + j0.0$
0	1	$0.0 - j1.0$
1	0	$-1.0 + j0.0$
1	1	$-1.0 - j1.0$

In the Viterbi algorithm, the point $r0(i)$ is used for branches corresponding to cosets A and B, whereas $r1(i)$ is used for branches corresponding to cosets C and D. It can be shown that if SQ1SQ0 is the subquadrant label of the received point, then $SQ1SQ0 - S1S0\ominus_2 B1B0$. Therefore, by passing the subquadrant label (which is rotationally invariant) through the syndrome-former H^T we can recover the bits $I0(2j+1)$, $I1-$

$(2j+1)$ and $l2(2j+1)$, even in the presence of 90k degrees phase offset.

Coding Gain of Wei Embodiment

The normalized redundancy of the coding code is $r'(C_c) = 1/2$, so the coding constellation expansion ratio is $CER_c(C_c) = 2^{1/2} = 1.414$. The normalized informativity of the shaping code is $k(C_s) = 1/2$, so the shaping constellation expansion ratio is $CET_s(C_s) = 2^{1/2} = 1.414$. As previously noted, simulations have shown that the shape gain of this code exceeds 1.0 dB as the shaping decoding delay M becomes large.

The combined effects of coding and shaping yield a total constellation expansion ratio of $CER_s(C_s) \cdot CER_c(C_c) = 2$. The nominal coding gain of this code is $2^{3/2}$ (4.52 dB), and its effective coding gain is about 4.2 dB, since its normalized error coefficient is 12. Thus, the total coding gain due to the code and the constellation is about 5.2 dB.

Bounds on shape gain of trellis constellations

As discussed earlier, the constituent 2D constellation C_2 of the final constellation C_{fin} of a trellis constellation based on a trellis code $C(\Lambda/\Lambda'; C)$ satisfies the following constraints (where we assume that Z^2 is the constituent 2D lattice of Λ , and $R^\mu Z^2$ is the constituent 2D sublattice of Λ' , where μ is the depth of the partition Λ/Λ'):

1. The points of C_2 are drawn from a translate of a superlattice $R^{m+\mu} Z^2$ of Z^2 ;
2. Each of the $2^{m+\mu}$ cosets of Z^2 in $R^{m+\mu} Z^2$ has equal probability $2^{-m-\mu}$; that is, the sums of the probabilities of the points in the 2^μ cosets of $R^\mu Z^2$ whose unions are each one of these cosets are equal;
3. The points of C_2 are bounded within the Voronoi region of $R^\mu Z^2$ (a square of area 2^μ).

Fig. 16 shows the maximum shape gain γ_s (in dB) as a function of the normalized informativity x , for $\mu = 1, 2, 3$, and 4, and also for unlimited μ ($\mu = \infty$). Since $CER_s = 2^x$, this curve also gives a bound on shape gain versus shaping constellation expansion ratio for trellis constellations, for various μ . All curves start out (from $k = 0$) along the $\mu = \infty$ curve, but then diverge as the Voronoi constraints take effect. However, even for $\mu = 2$, shape gains as large as 1.44 dB are in principle obtainable. (The curves are obtained by simulations with 16×16 final 2D constellations, so that the values are approximate, and the upper ends of the curves are truncated due to boundary effects.)

For $x = 0.5$ bits per two dimensions, where the shaping constellation expansion ratio is $CER_s = 2^{1/2} \approx 1.4$, the maximum attainable shape gain is 1.35 dB, within 0.2 dB of the ultimate limit, and this may be achieved with a depth μ of 2. For $x = 0.25$ bits per two dimensions, where the constellation expansion ratio is $2^{1/4} \approx 1.2$, the maximum attainable shape gain is 1.12 dB, also attainable with $\mu = 2$.

These curves suggest that it is not a serious restriction to consider only linear, and thus depth-2, trellis codes for shaping. They further suggest that a value of as low as $x = 1/2$ for normalized informativity, such as in the dual Wei 4D codes, may not seriously compromise performance. Indeed, a shape gain of 1.10 dB is obtained asymptotically with the 16-state dual Wei 4D code, which is within 0.25 dB of the upper bound on shape gain for this x . The bound suggests that we could go to even smaller x and thus constellation expansion ratio 2^x ; even for $x = 1/4$, we might be able to achieve of the order of 1 dB in shape gain.

Extension to Nonlinear Trellis Codes

While the previous section shows that linear (mod-2) trellis codes can achieve most of the shape gain possible, we shall now sketch briefly how the methods of this specification may be extended to nonlinear trellis codes C .

For known practical nonlinear trellis codes C , there is still an associated time-zero lattice such that for any state s_j of the encoder, the set of possible next signal points is a coset $\Lambda_0 + a(s_j)$ of the time-zero lattice Λ_0 of C .

A simple fundamental region of C may then again be specified by a hard-decision decoder for C that is based on any fundamental region R_0 of the time-zero lattice Λ_0 of C . Given the state s_j at time j and any r_j in R^N , this decoder finds the unique code symbol c_j in $\Lambda_0 + a(s_j)$ such that $r_j = c_j + e_j$, where e_j is an element of R_0 . The next state s_{j+1} is then determined by c_j . Thus this hard-decision decoder decomposes any sequence r in sequence space $(R^N)^\infty$ into a sum $r = c + e$, where c is in C and e is in $(R_0)^\infty$.

We therefore say that $(R_0)^\infty$ is a simple fundamental region of the code C . The whole of sequence

space $(R)^{\infty}$ is covered by the nonoverlapping translates $(R_0)^{\infty} + c$, where c ranges through all code sequences in C .

Consequently we may define the congruence class $[e]$ as the set of all r in sequence space $(R^N)^{\infty}$ that are mapped to e by the above decoder, where e is any sequence in the simple fundamental region $(R_0)^{\infty}$.

- 5 This is an appropriate generalization of the ideal of a coset or translate $C + e$ of a linear trellis code C , although the congruence classes do not in general form an algebraic group if C is nonlinear.

The general implementation of a trellis shaping system as shown in Fig. 3 et seq follows as before. The data sequence is first mapped into an initial sequence i (r in Fig. 3) that lies in the simple fundamental region $(R_0)^{\infty}$. A decoder for C then finds a code sequence c in C such that the difference sequence $x = i - c$ (e in Fig. 3) has an average power less than or equal to that of the initial sequence i . The difference sequence is transmitted. Note that x is in the congruence class $[i]$. Therefore the initial sequence i can be recovered from the transmitted sequence x by using the hard-decision decoder for C based on the fundamental region R_0 of the time-zero lattice of C that was first described above.

10 In general, we may define a fundamental region of a trellis code C as any region that contains one and only one sequence from each congruence class $[e]$, for each e in $(R_0)^{\infty}$. In the implementation of the previous paragraph, the set of possible transmitted sequences x lies within such a fundamental region of C , because any decoder for C maps the initial sequence i (which is a sequence in $(R_0)^{\infty}$) into a transmitted sequence x in the congruence class $[i]$. A minimum-distance decoder for C would map i into the sequence x of least average power in the congruence class $[i]$. The set of such sequences x for all i in $(R_0)^{\infty}$ may be defined as the Voronoi region of the code C .

Hexagonal 2D Constellations

25 If we choose the shaping trellis code $C(\Lambda/\Lambda'; C)$ as a code based on a partition Λ/Λ' of so-called ternary or quaternary lattices whose constituent 2D lattice and sublattice Λ_2 and Λ'_2 are versions of the hexagonal 2D lattice A_2 , then the final constellation C_{fin} is bounded within a region $R_v(\Lambda'_2)$ which is hexagonal rather than square. Such a constellation has the advantage of being more nearly spherical.

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Claims

1. A method of mapping a digital data sequence into a signal point sequence for data transmission, comprising selecting said signal point sequence from a subset of all possible signal point sequences based on said digital data sequence, all said possible signal point sequences in said subset lying in a fundamental region of a trellis code, said fundamental region being other than a simple Cartesian product of finite-dimensional regions.
2. The method of claim 1 wherein said possible signal point sequences are code sequences from a translate of a second code, said second code being of the trellis or lattice type.
3. The method of claim 1 wherein said fundamental region comprises approximately a Voronoi region of said trellis code.
4. The method of claim 1 wherein said fundamental region comprises the set of said possible signal point sequences that are decoded to the zero sequence in said trellis code by some decoder for said code.
- 45 5. The method of claim 4 wherein said fundamental region comprises the set of said possible signal point sequences that are decoded to the zero sequence in said trellis code by an approximation to a minimum distance decoder for said code.
6. The method of claim 5 wherein said fundamental region comprises the set of said possible signal point sequences that are decoded to the zero sequence in said trellis code by a minimum distance decoder with delay M , wherein M is greater than or equal to 1.
- 50 7. The method of claim 4 wherein said fundamental region comprises the set of said possible signal point sequences that are decoded to a common error region by a fair, exhaustive decoder for said trellis code.
8. The method of any preceding claim wherein said selecting comprises mapping said digital data sequence into an initial signal point sequence belonging to and representing a congruence class of said trellis code, and choosing a signal point sequence belonging to said congruence class and which has no greater average power than said initial signal point sequence.

9. The method of claim 8 wherein said mapping comprises mapping said digital data sequence into a sequence of signal points belonging to an initial constellation comprising points lying within a fundamental region of a time-zero lattice of said trellis code.

10. The method of claim 8 wherein said mapping includes applying a portion of the elements of said digital data sequence to a coset representative generator for forming a larger number of digital elements representing a coset representative sequence.

11. The method of claim 10 wherein said coset representative generator comprises a multiplication of a portion of the elements of said digital data sequence by a coset representative generator matrix $(H^{-1})^T$ which is inverse to a syndrome-former matrix H^T for said code.

12. The method of claim 11 further comprising recovering the digital data sequence from a possibly noise-corrupted version of the signal point sequence, including decoding the signal point sequence to a sequence of estimated digital elements and forming a syndrome of fewer digital elements based on a portion of the estimated digital elements using a feedback-free syndrome former H^T .

13. A method of mapping a digital data sequence into a sequence of signal points to be sent, comprising determining a class of possible sequences from which to select said sequence to be sent, based on digital data appearing in said digital data sequence up to a time j , and for every time j , selecting said sequence to be sent from said class of possible sequences based on digital data appearing in said sequence after time j .

14. The method of claim 13 in which the digital data sequence comprises a succession of data elements, and the step of determining the class of possible sequences comprises mapping each element into a point in an initial constellation.

15. The method of claim 14 in which the sequence of said points in said initial constellation into which said succession of data elements are mapped comprise a representative sequence of said class of possible sequences.

16. The method of claim 14 in which the mapping of each element is done independently of the mapping of any other element.

17. The method of claim 14 in which each element is a binary value and said initial constellation comprises 2^b points, where b is the number of bits in each said element of said sequence.

18. The method of claim 14 in which said initial constellation comprises a portion of a lattice or its translate.

19. The method of claim 18 in which said portion comprises a fundamental region of a sublattice of said lattice.

20. The method of claim 19 in which said sublattice is a time-zero lattice of a trellis code.

21. The method of claim 14 in which the step of selecting said sequence to be sent comprises a decoding of a said sequence of points in said initial constellation by a decoder for a trellis code.

22. The method of claim 21 in which said fundamental region comprises a common error region of said decoder, and said decoding comprises decoding said sequence of points in said initial constellation to error sequences within said common error region.

23. The method of claim 22 in which the sequences within said common error region comprise signal points that comprise a final constellation with more points than said initial constellation.

24. The method of claim 21 in which said representative points are decoded by a minimum-distance decoder for said code.

25. The method of claim 24 wherein said minimum-distance decoder has decoding delay M and $M \geq 1$.

26. A method of recovering a digital data sequence from a received sequence consisting of the sequence of signal points chosen to be sent in accordance with the method of claim 2 or 14, comprising decoding the sequence of sent signal points to recover the sequence of points of the initial constellation, and inverse mapping the sequence of points of the initial constellation to recover the digital data sequence.

27. The method of claim 26 in which decoding the sequence of sent signal points is done at time j based on said sent points only up to time j .

28. The method of claim 1, 20 or 21 wherein said trellis code is a linear trellis code.

29. The method of claim 1, 20, or 21 wherein said trellis code is a non-linear trellis code.

30. The method of claim 28 wherein said linear trellis code is a 4-state Ungerboeck code.

31. The method of claim 28 wherein said linear trellis code is a dual Wei code.

32. The method of claim 1, 20, or 21 wherein said trellis code is based on a partition of binary lattices.

33. The method of claim 1, 20 or 21 wherein said trellis code is based on a partition of ternary or

quaternary lattices.

34. The method of claim 8 or 14 in which the mapping of data elements to points in the initial constellation is linear or distance invariant.

35. A method of mapping a digital data sequence into a sequence of signal points to be sent,
5 comprising
making a selection of the sequence of signal points to be sent from a class of possible sequences specified by said digital data, said selection being based on the average power of said different possible sequences of said class, said selection being based on not only a finite block of the digital data.

36. Apparatus for mapping a digital data sequence into a signal point sequence for data transmission,
10 comprising
a sequence selector for selecting said signal point sequence from a subset of all possible signal point sequences based on said digital data sequence, all said possible signal point sequences in said subset lying in a fundamental region of a trellis code, said fundamental region being other than a simple Cartesian product of finite-dimensional regions.

37. Apparatus for mapping a digital data sequence into a sequence of signal points to be sent,
15 comprising
a mapper for determining a class of possible sequences from which a select said sequence to be sent, based on digital data appearing in said digital data sequence up to a time j , and
a sequence selector, for every time j , said sequence to be sent from said class of possible sequences
20 based on digital data appearing in said sequence after time j .

38. The method of claim 1, 13, or 36 wherein the step of selecting said signal point sequence is further constrained so as to reduce the peak power of said signal point sequence where said peak power represents the maximum energy of said signal point sequence in some number of dimensions N .

39. The method of claim 38 wherein $N = 2$.

40. The method of claim 38 wherein $N = 4$.

41. The method of claim 1 wherein the signal points in said sequence belong to a 2D constellation and the step of selecting said signal point sequence is constrained so that the signal points in said sequence will usually be within some radius R_c of the origin of said 2D constellation.

42. The method of claim 8 wherein the step of choosing a signal point sequence belonging to said
30 congruence class is further constrained so as to reduce the peak power of said signal point sequence where said peak power represents the maximum energy of said signal point sequence in some number of dimensions N .

43. The method of claim 42 wherein $N = 2$.

44. The method of claim 42 wherein $N = 4$.

45. The method of claim 8 wherein the step of choosing a signal point sequence belonging to said congruence class comprises decoding said initial signal point sequence into a final signal point sequence comprising signal points belonging to a 2D constellation, said decoding being constrained so that only final signal point sequences whose signal points usually have magnitudes no greater than some predetermined radius R_c from the origin of said constellation are used.

46. The method of claim 2 wherein the step of choosing a signal point sequence belonging to said congruence class comprises
decoding said initial signal point sequence into a code sequence using a Viterbi algorithm, and
in each recursion of the Viterbi algorithm, effecting an operation that will assure that said code sequence is an allowable sequence in said second code.

47. The method of claim 46 wherein said operation comprises adjusting the metrics of selected historical paths in the trellis of said Viterbi algorithm, so that none of said selected paths will become the most likely path in the next recursion of the Viterbi algorithm.

48. The method of claim 47 in which said historical paths are chosen based on whether they include particular state transitions at particular locations in the trellis of the Viterbi algorithm.

49. The method of claim 47 in which said operation comprises assigning a large metric to selected
50 historical paths in said trellis.

50. The method of claim 1, 13, or 35, wherein said step of mapping said digital data sequence into said signal point sequence is arranged to ensure that said digital data sequence can be recovered from a channel-affected version of said signal point sequence which has been subjected to one of a number of
55 predetermined phase rotations.

51. The method of claim 9 wherein said step of mapping said digital data sequence into a sequence of signal points belonging to an initial constellation includes converting said data elements in said data sequence into groups of bits for selecting signal points from said initial constellation, and said groups of bits

are arranged to ensure that said bits can be recovered from a channel-affected version of said transmitted sequence which has been subjected to phase rotations of one, two, or three times 90 degrees.

52. A modem for transmitting and receiving digital data sequences via a channel comprising
5 means for mapping a said digital data sequence into a sequence of signal points to be sent, including a
sequence selector for selecting said signal point sequence from a subset of all possible signal point
sequences based on said digital data sequence, all said possible signal point sequences in said subset
lying in a fundamental region of a trellis code, said fundamental region being other than a simple Cartesian
product of finite-dimensional regions,
a modulator for sending said signal points of said sequence via said channel,
10 a demodulator for receiving a possibly channel-affected version of said signal point sequence from said
channel, and
means for recovering a digital data sequence from said possibly channel-affected version of said signal
point sequence.

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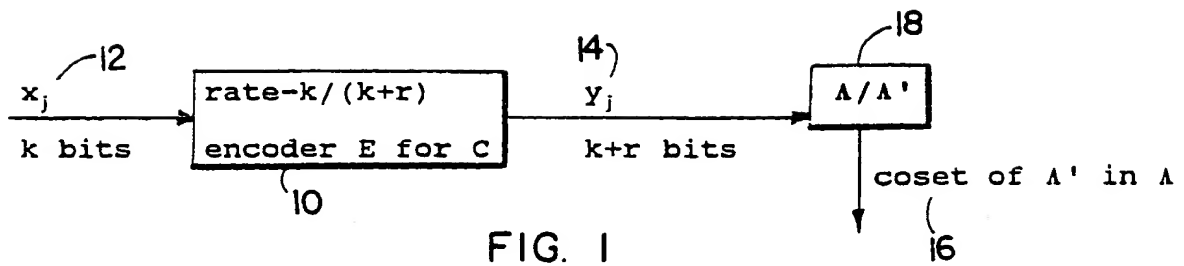


FIG. 1

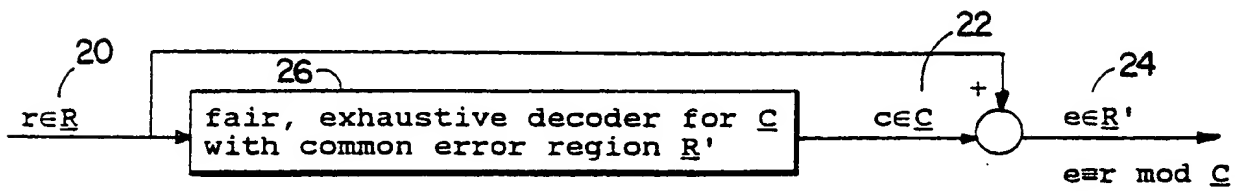


FIG. 2

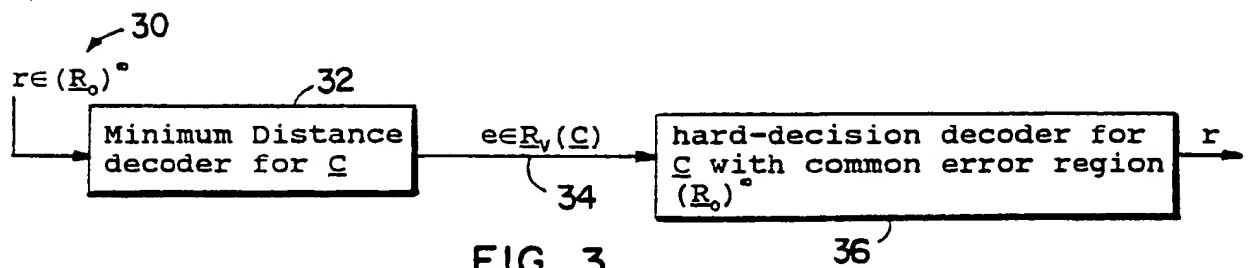


FIG. 3

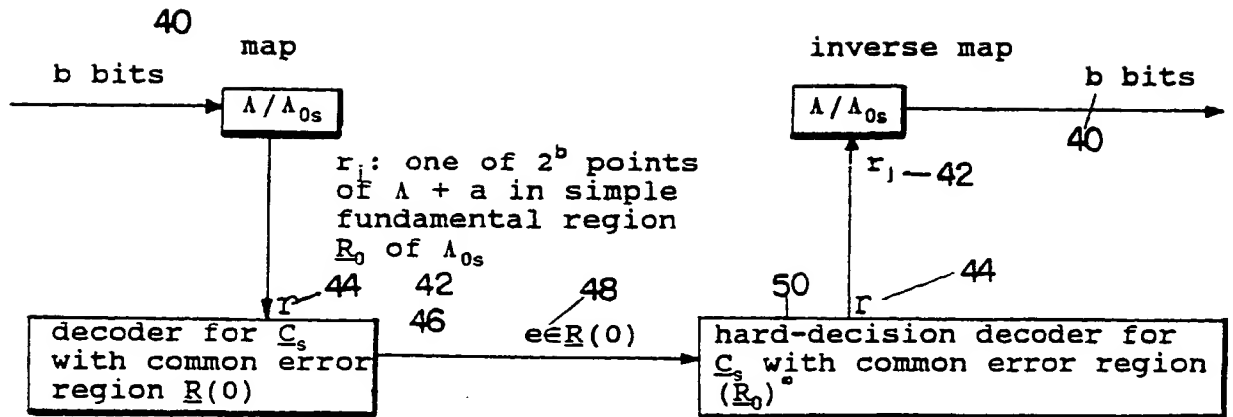


FIG. 4

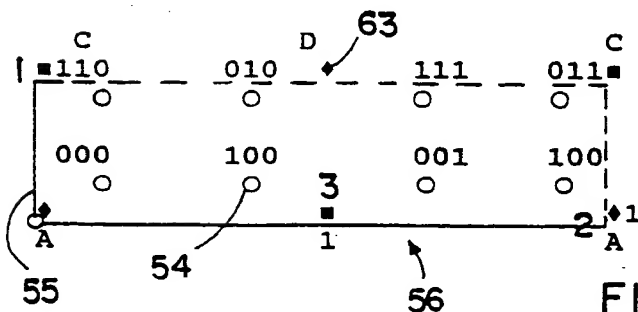
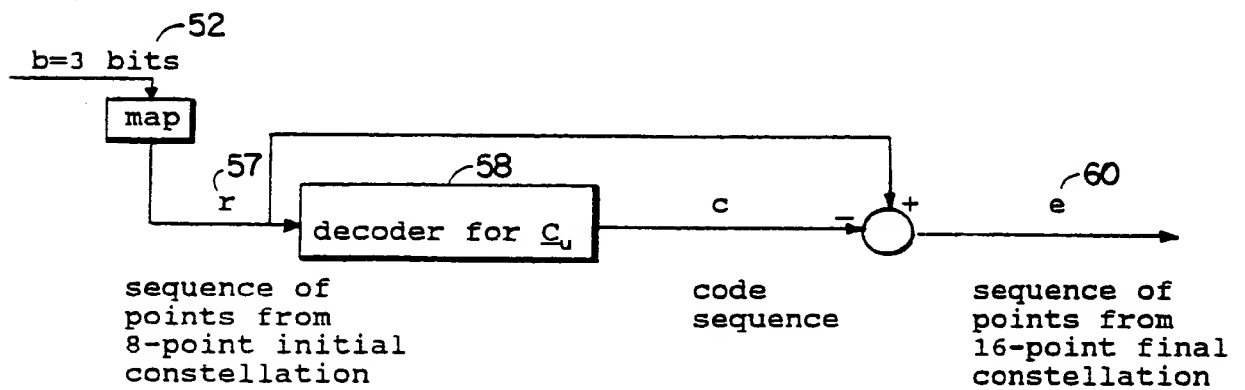


FIG. 5

FIG. 5A

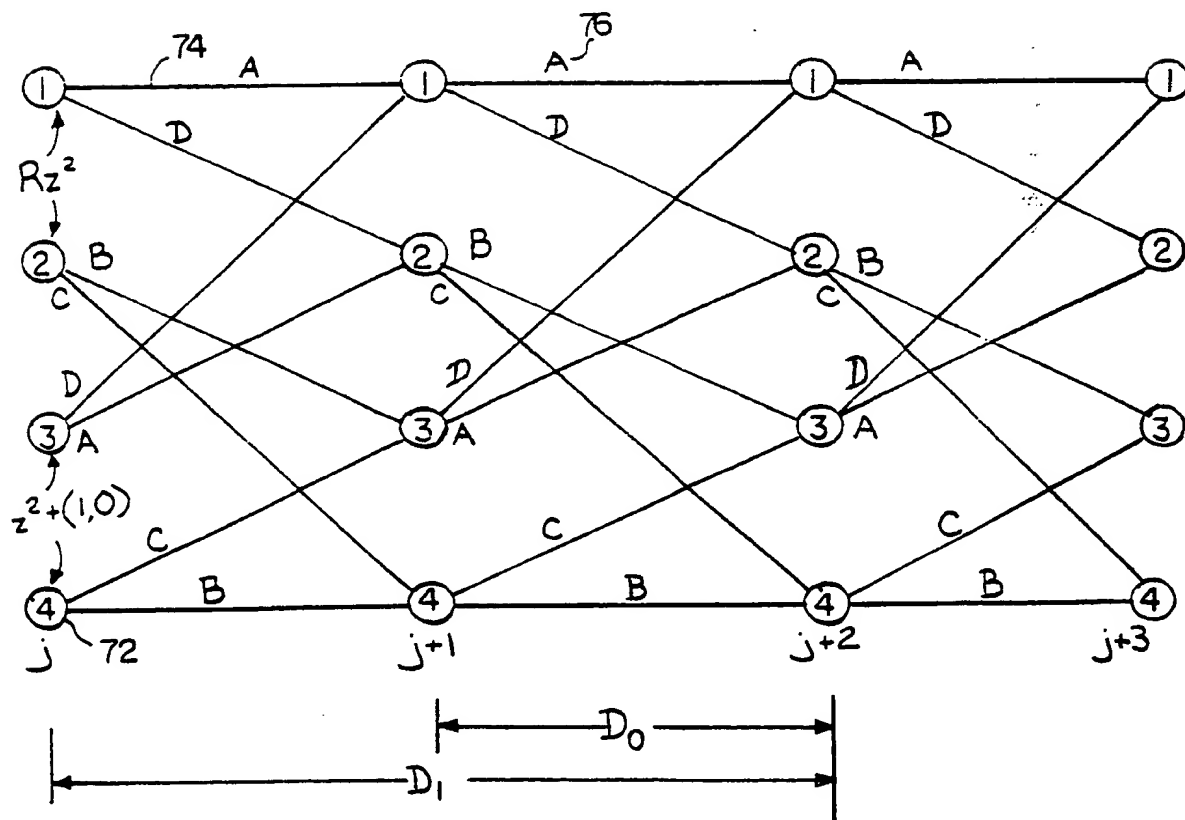
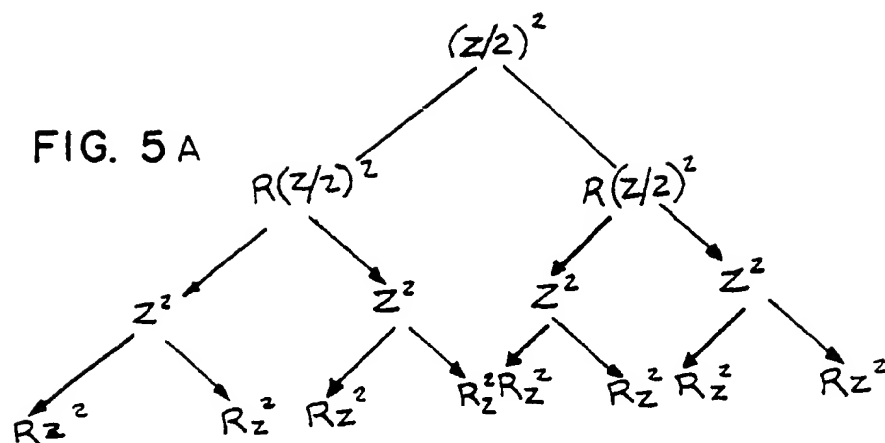


FIG. 5B

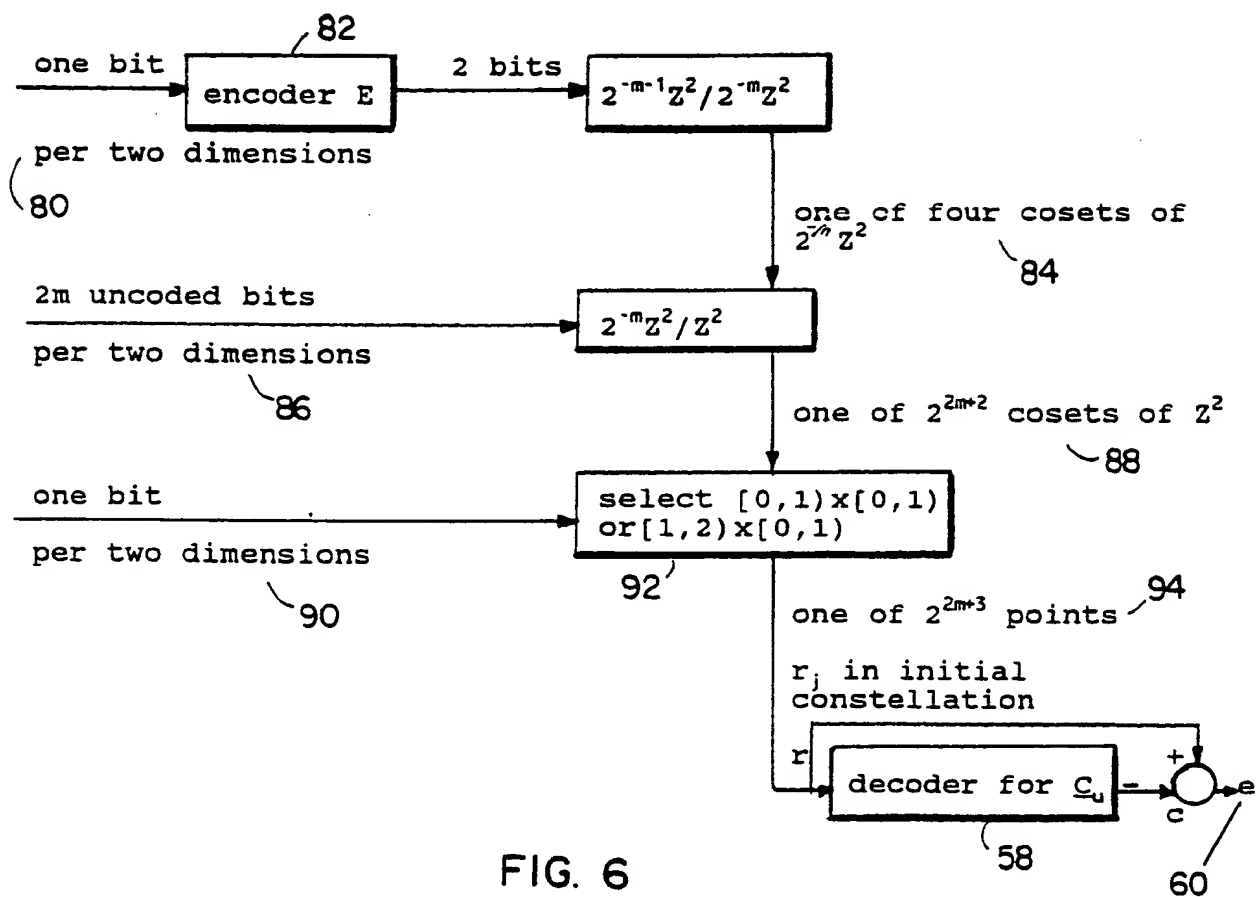


FIG. 6

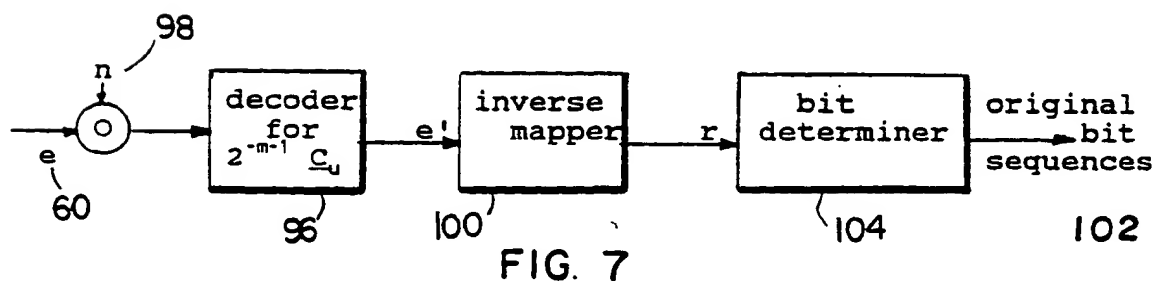


FIG. 7

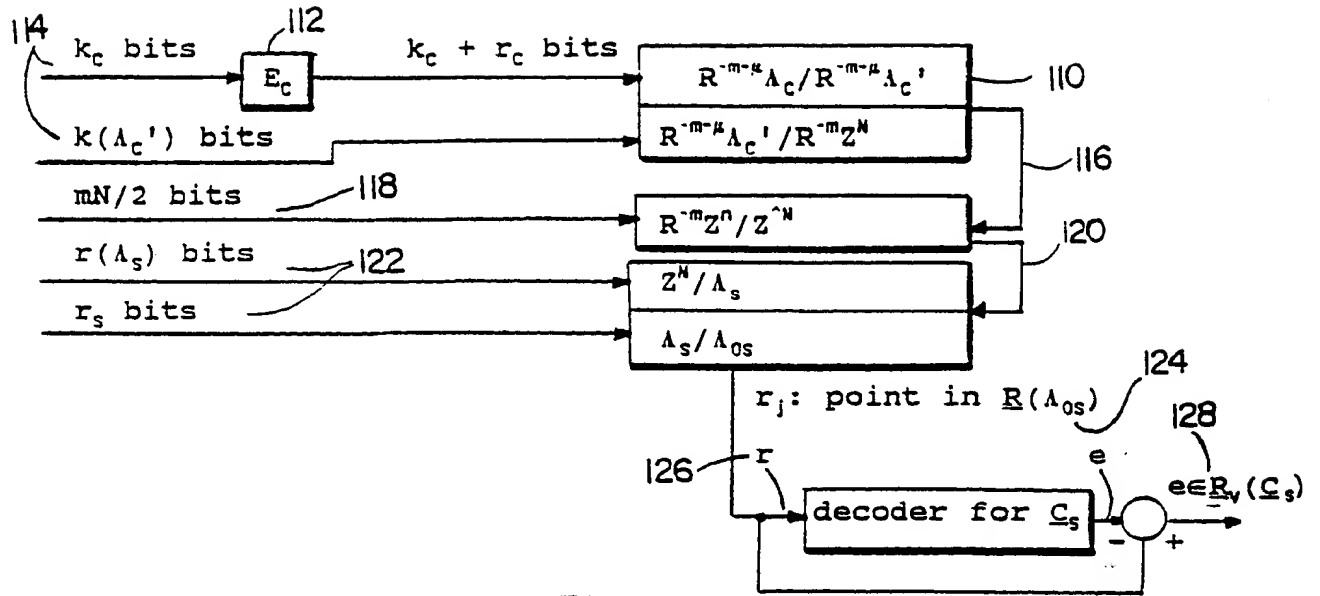


FIG. 8

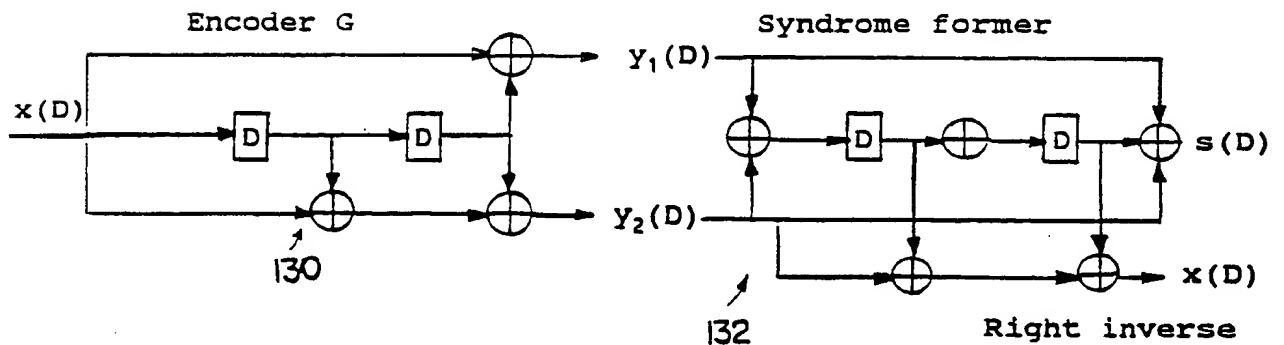
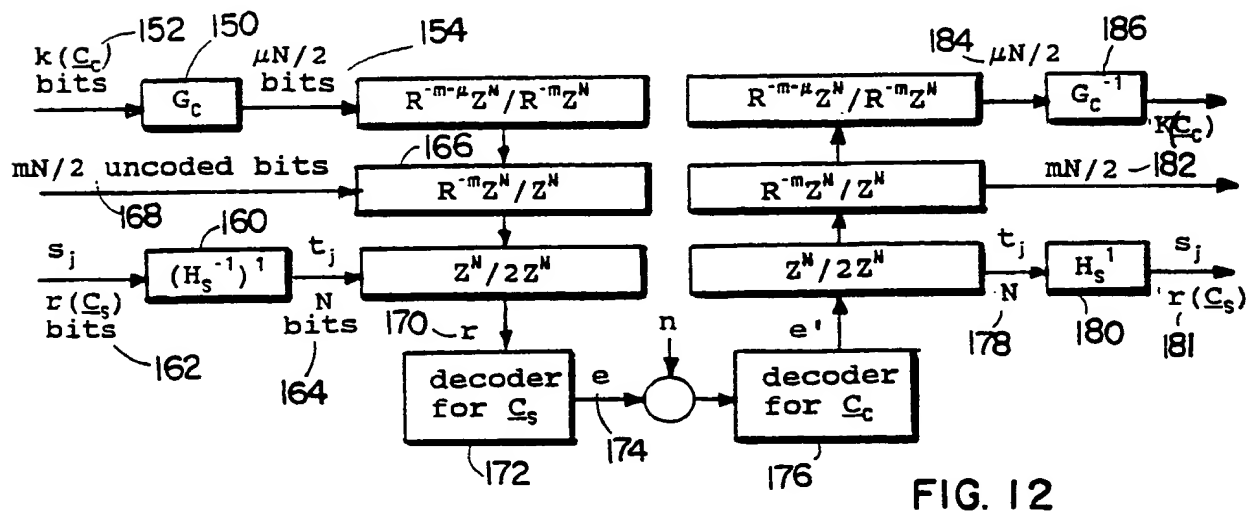
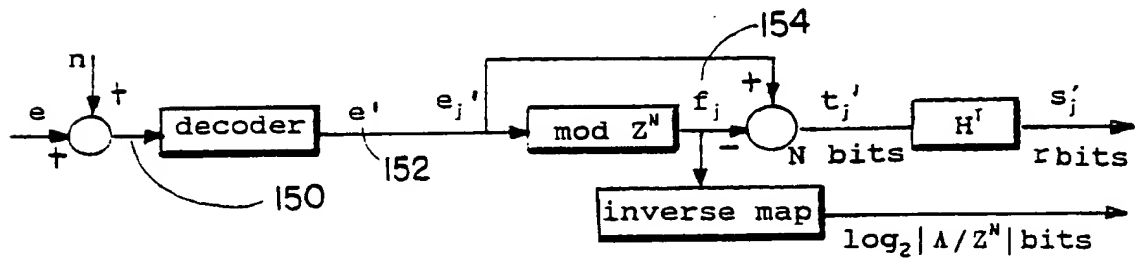
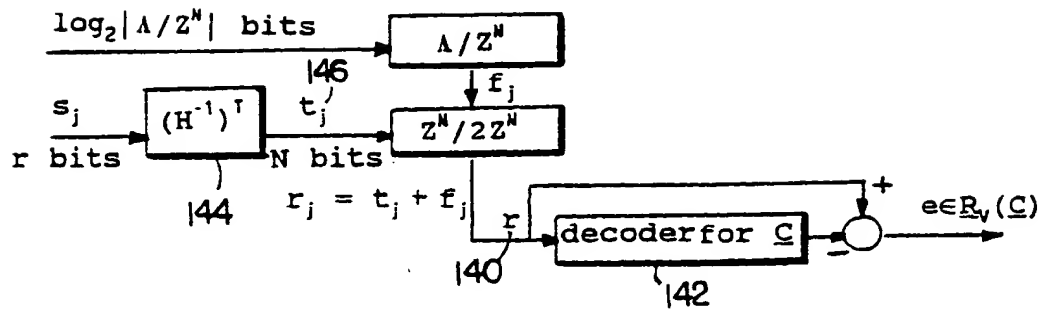


FIG. 9



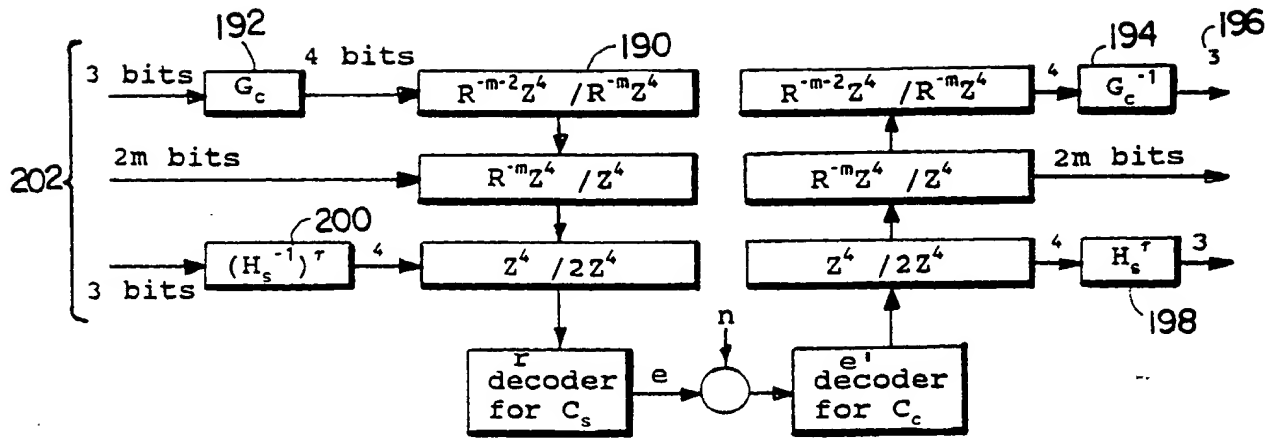


FIG. 13

Shape gain vs. normalized informativity

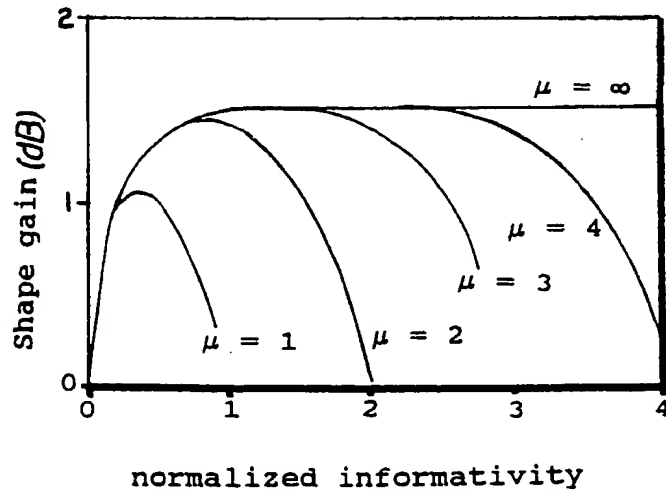


FIG. 16

$$G_c = \begin{bmatrix} 1+D & 1 & D & 0 \\ 1+D+D^2 & D^2 & 1 & 0 \\ 1 & 1 & 1 & 1 \end{bmatrix} \quad H_c = \begin{bmatrix} 1+D^3 & 1+D^2+D^3 & 1+D+D^3 & 1+D+D^2+D^3 \\ 1+D^3 & 1+D^2+D^3 & 1+D+D^3 & 1+D+D^2+D^3 \\ 1+D^3 & 1+D^2+D^3 & 1+D+D^3 & 1+D+D^2+D^3 \end{bmatrix}$$

$$(G_c^{-1})^T = \begin{bmatrix} D & 1+D & D & 1+D \\ D^2 & D+D^2 & 1+D^2 & 1+D+D^2 \\ 0 & 0 & 0 & 0 \end{bmatrix}$$

$$(H_c^{-1})^T = \begin{bmatrix} 1+D & D & 0 & 0 \\ 1+D & D & 0 & 0 \\ 1+D & D & 0 & 0 \end{bmatrix}$$

FIG. 14

$$G_c = \begin{bmatrix} 1+D+D^2 & 1 & D^2 & 0 \\ 1+D+D^2 & D+D^2 & 1 & 0 \\ 1 & 1 & 1 & 1 \end{bmatrix} \quad H_c = \begin{bmatrix} 1+D^3+D^4 & 1+D+D^3+D^4 & 1+D^2+D^4 & 1+D+D^2+D^4 \\ 1+D^3+D^4 & 1+D+D^3+D^4 & 1+D^2+D^4 & 1+D+D^2+D^4 \\ 1+D^3+D^4 & 1+D+D^3+D^4 & 1+D^2+D^4 & 1+D+D^2+D^4 \end{bmatrix}$$

$$(G_c^{-1})^T = \begin{bmatrix} D^2+D^3 & 1+D^2+D^3 & D+D^3 & 1+D+D^3 \\ D & D & 1+D & 1+D \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

$$(H_c^{-1})^T = \begin{bmatrix} 1+D & 0 & D & 0 \\ 1+D & 0 & D & 0 \\ 1+D & 0 & D & 0 \end{bmatrix}$$

FIG. 15

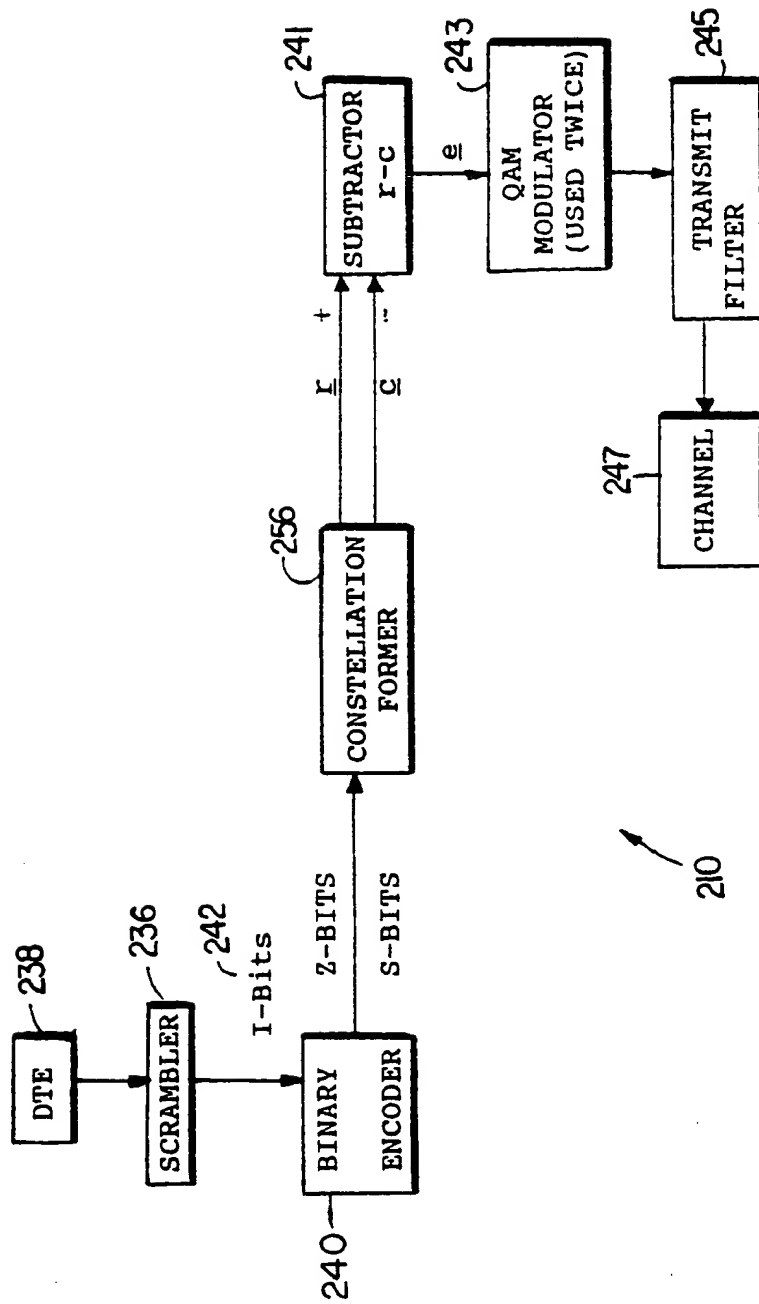
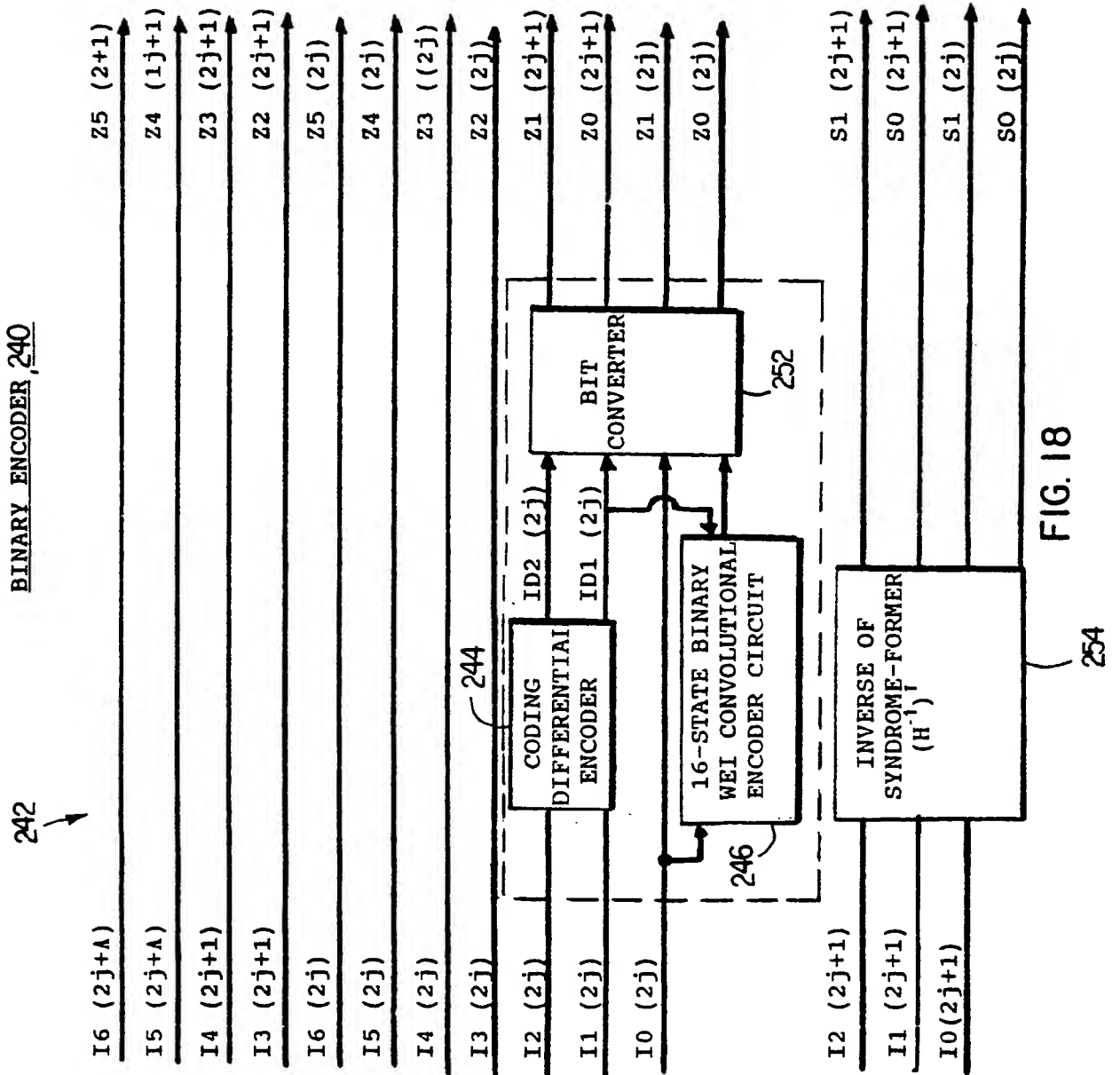


FIG. 17



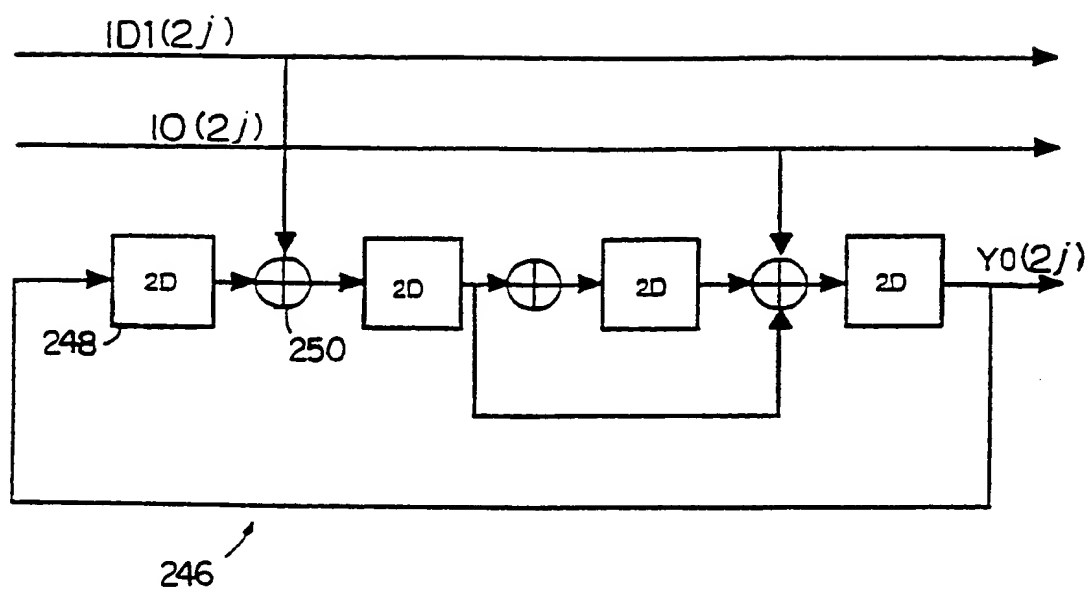


FIG. 19

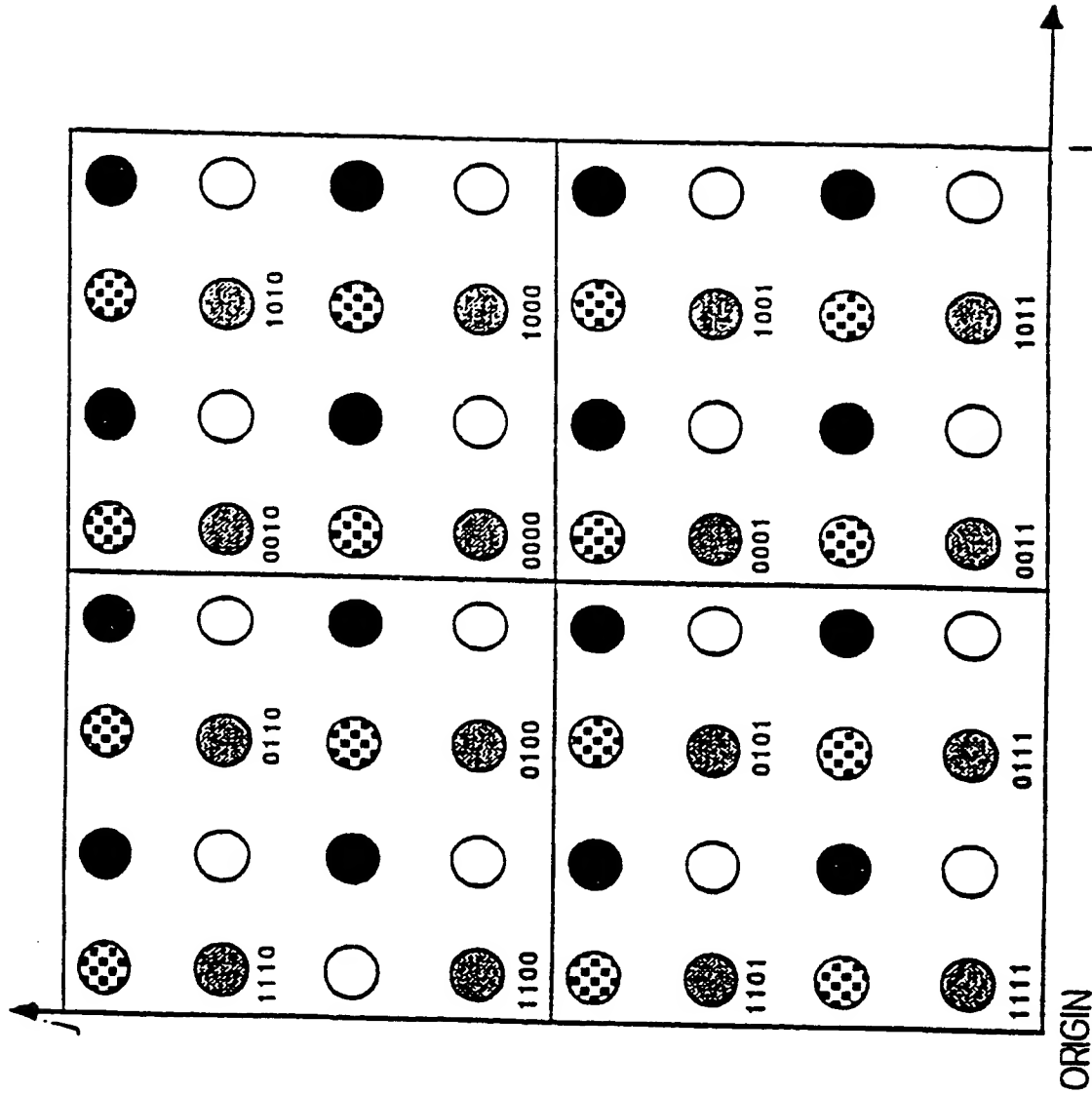
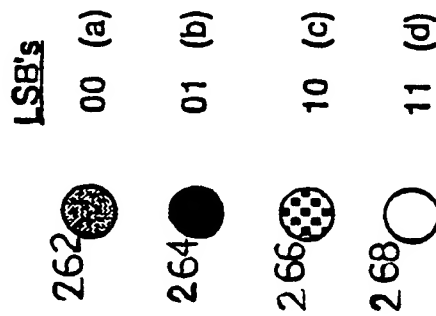
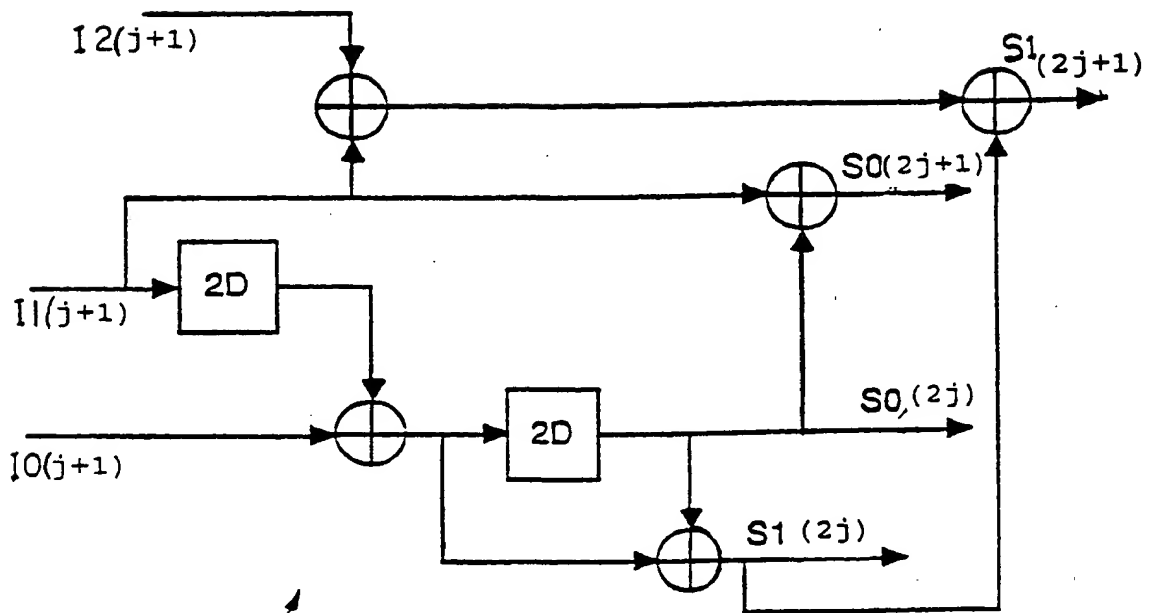


FIG. 21





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FIG. 20

Code Symbols

■	00 (A)
■	11 (B)
□	01 (C)
■	10 (D)

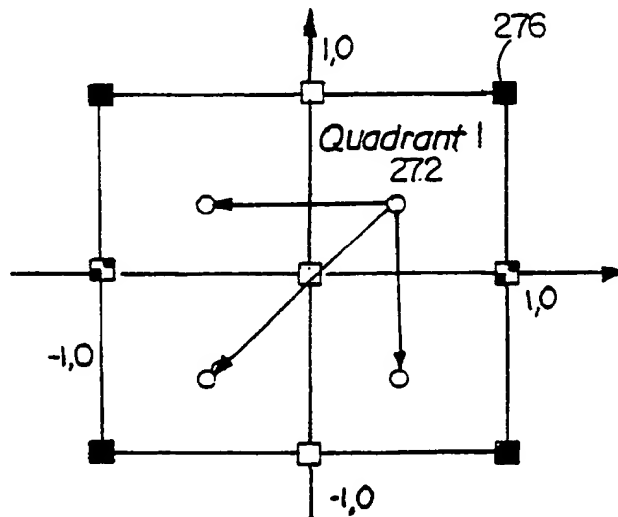


FIG. 22

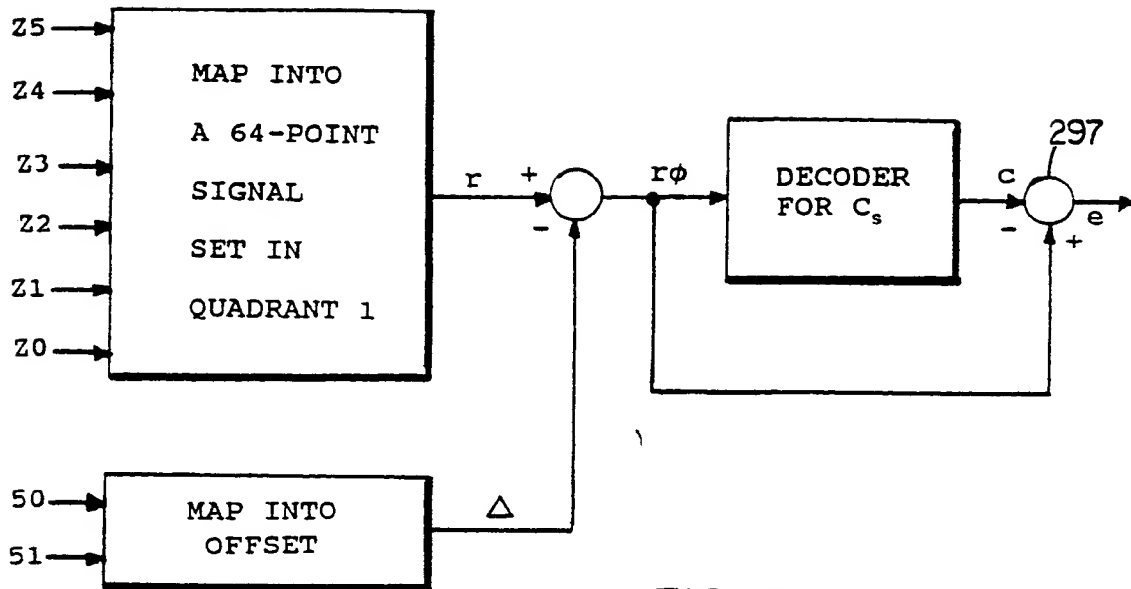


FIG. 23

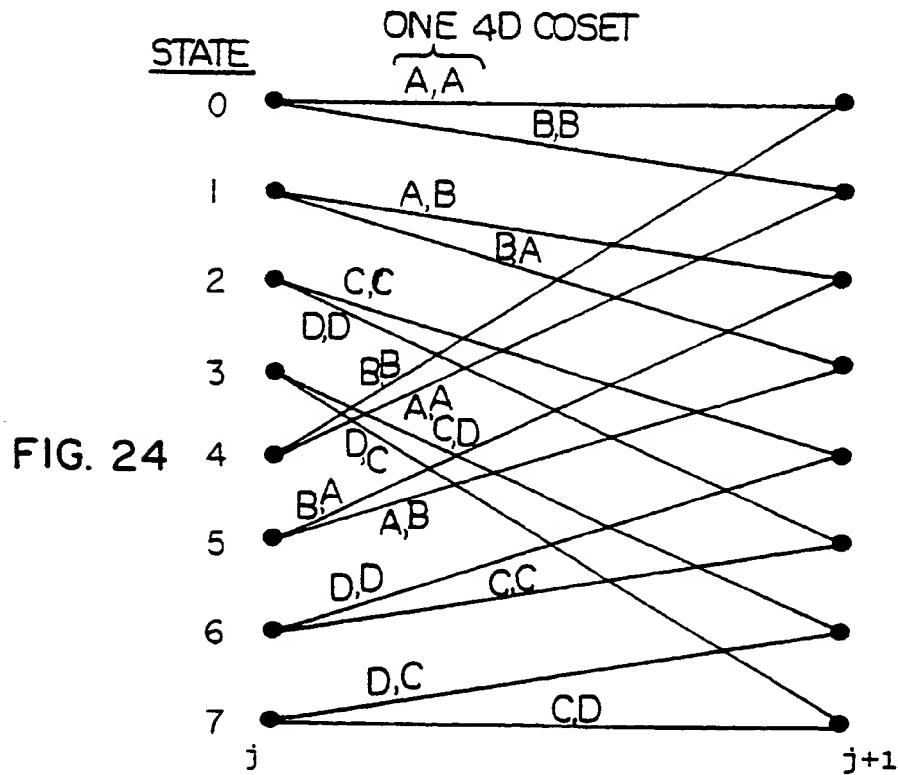


FIG. 24

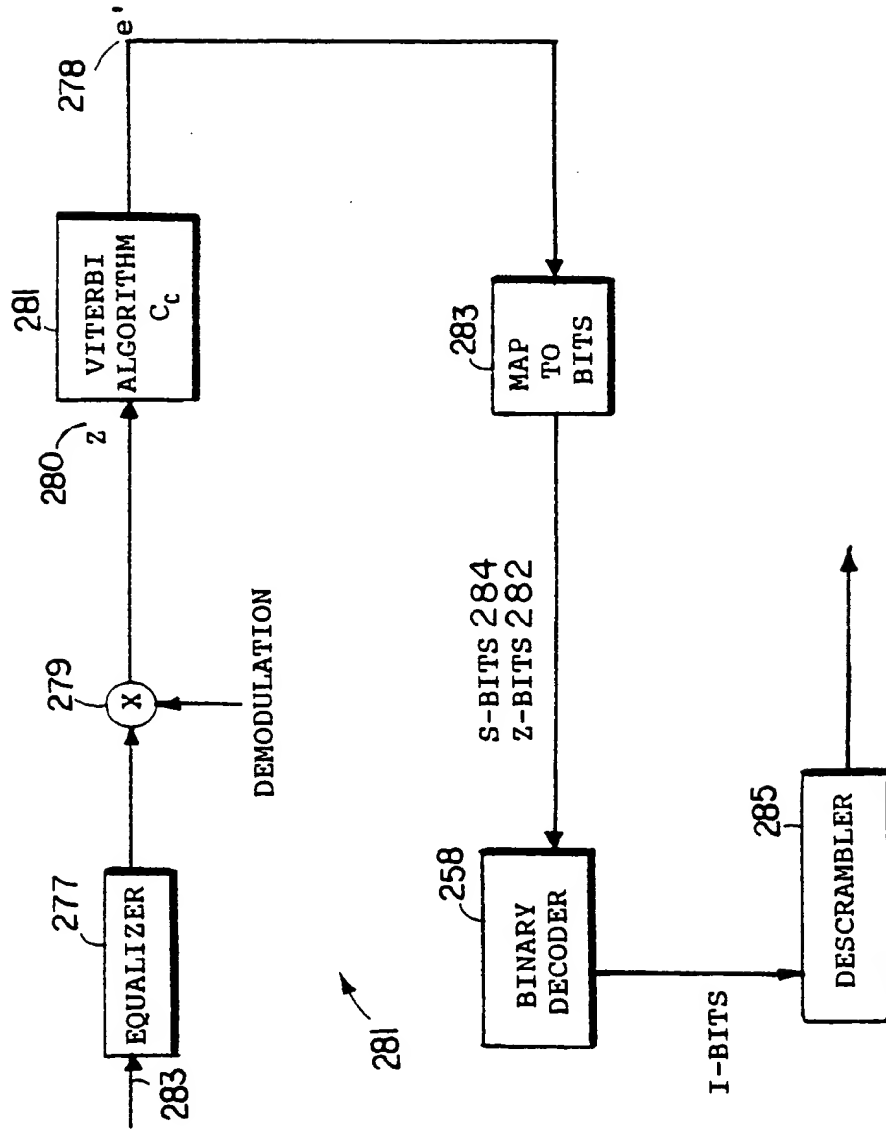


FIG. 25

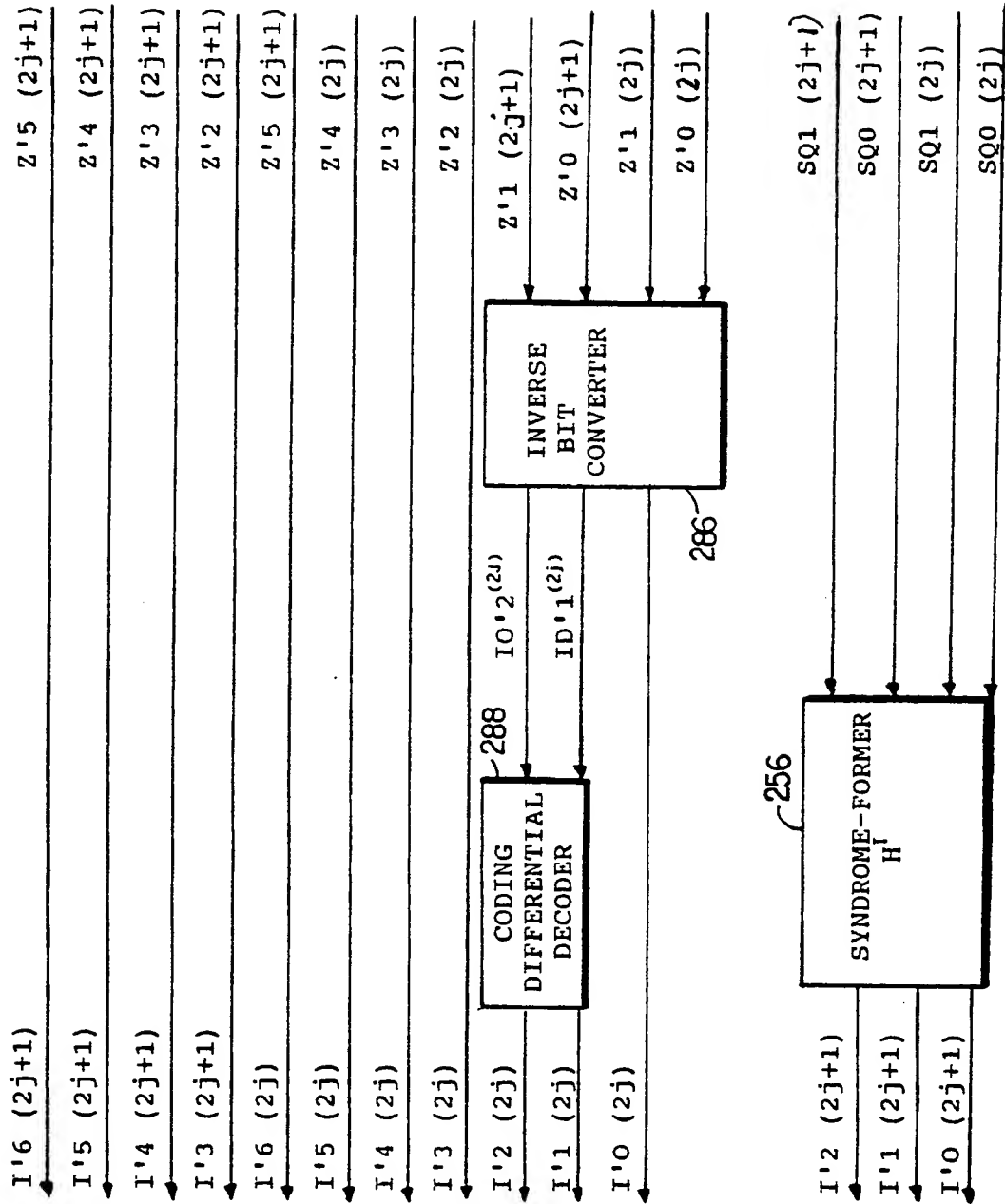


FIG. 26

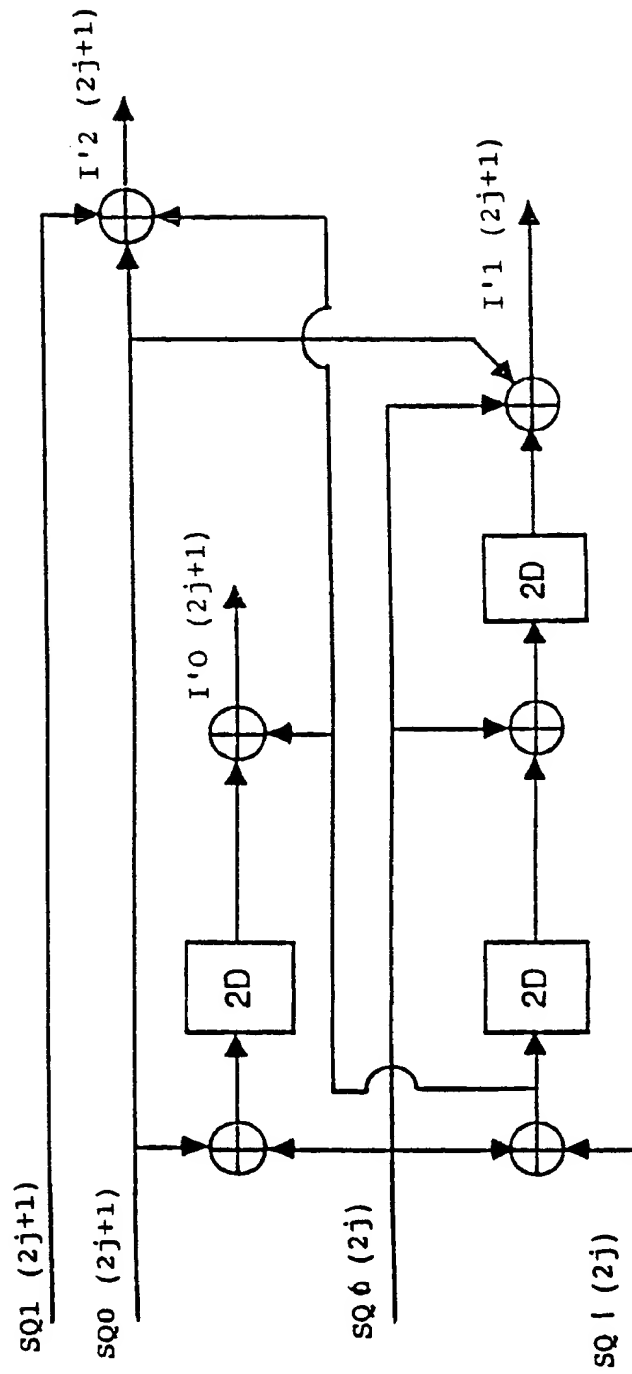


FIG. 27

256

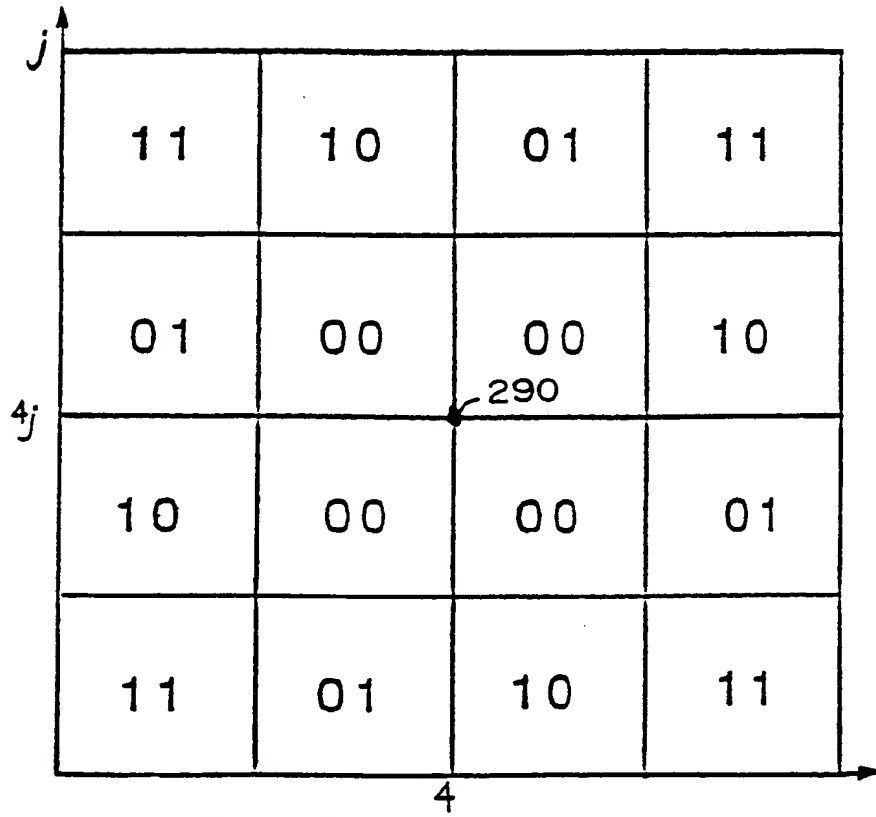
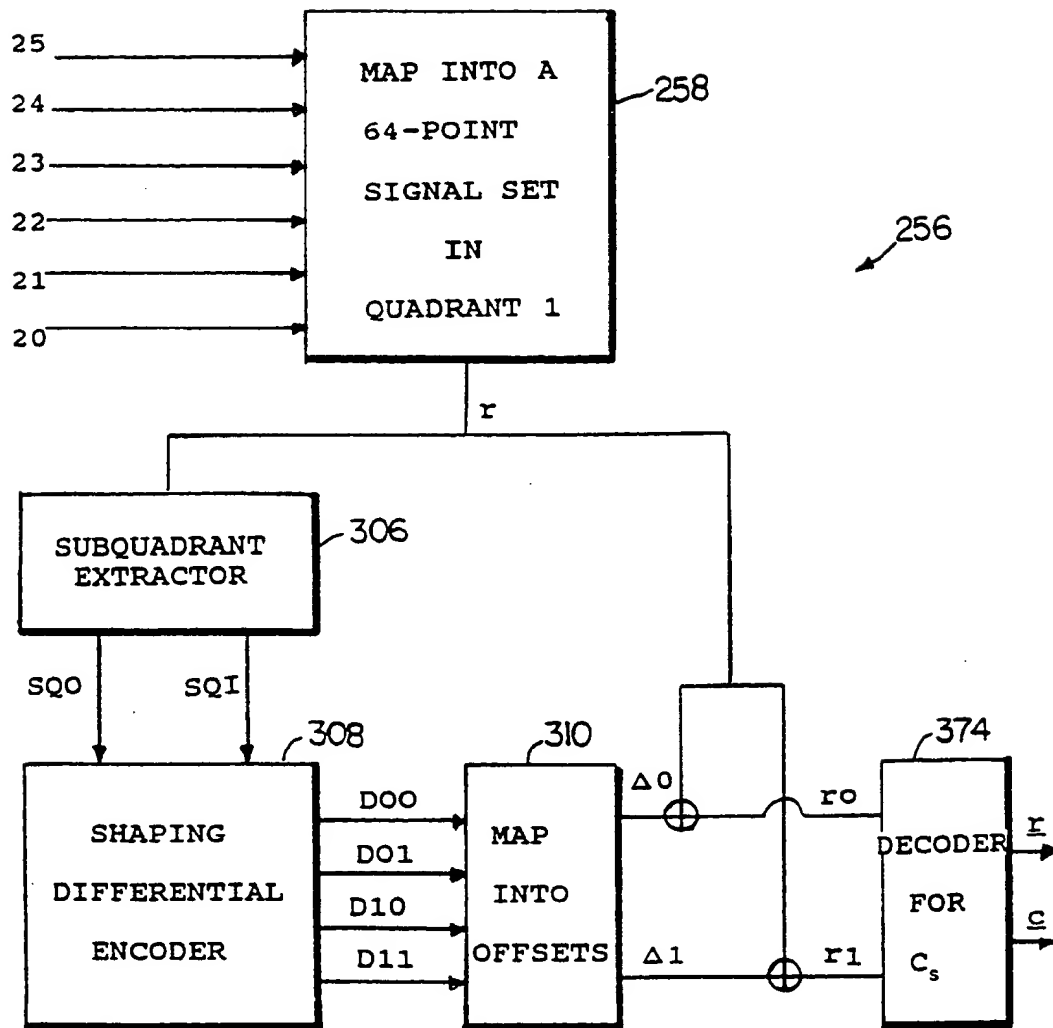


FIG. 28

01	11
00	10

FIG. 30



NOTE: Same mapping
at time j and $j+1$

FIG. 29





Europäisches Patentamt
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Mapping digital data sequences.

In a so-called trellis shaping modulation system, instead of mapping a digital data sequence into a sequence of signal points drawn from a finite-dimensional signal point constellation as in typical coded modulation, the data sequence is mapped into a sequence of signal points drawn from a so-called trellis constellation of available infinite-dimensional

sequences so that there is no single N-dimensional constellation used repeatedly in each N dimensions. The region occupied by the available sequences in sequence space is shaped to minimize the required power; i.e., preferably the region is an approximation to the Voronoi region of the trellis code (where the trellis code is not just a repeated lattice code).

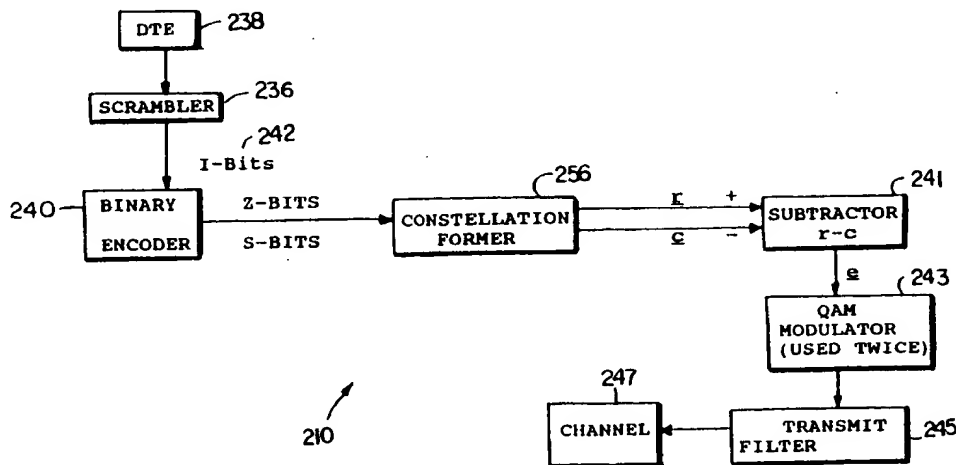


FIG. 17



European Patent
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EUROPEAN SEARCH REPORT

Application Number

EP 90 30 1729

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DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)
X,P	IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATION, vol. 7, no. 6, August 1989, NEW YORK US pages 941 - 958; FORNEY AND WEI: 'Multidimensional constellations - part II: Voronoi constellations' * page 941, left column, line 1 - line 9 * * page 950, right column, line 18 - line 38; figures 5-7 * ---	1--49, 52	H04L27/00
X,P	IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATION, vol. 7, no. 6, August 1989, NEW YORK US pages 877 - 892; FORNEY AND WEI: 'Multidimensional constellations - part I: introduction, figures of merit, and generalized cross constellations' * page 877, right column, line 19 - line 39 * * page 878, left column, line 20 - line 29 * * page 879, left column, line 49 - right column, line 16 * * page 881, left column, line 38 - line 56 * * page 888, right column, line 40 - page 889, left column, line 15 * ---	1-3, 8-20, 28-34, 36, 38-40, 42-44, 50-52	TECHNICAL FIELDS SEARCHED (Int. Cl.5)
A	IEEE TRANSACTIONS ON INFORMATION THEORY, vol. 34, no. 511, September 1988, NEW YORK US pages 1123 - 1151; FORNEY: 'Coset codes - part I: introduction and geometrical classification' * page 1123, right column, line 34 - page 1124, left column, line 6 * * page 1124, right column, line 55 - page 1125, left column, line 8 * * page 1139, right column, line 55 - page 1140, left column, line 26 * * page 1141, left column, line 24 - line 51 * --- -/--	1-3,5, 8-12, 14-20, 26-34, 36,39, 40,43, 44,52	H04L H03M
The present search report has been drawn up for all claims			
Place of search THE HAGUE		Date of completion of the search 04 MAY 1992	Examiner SCRIVEN P.
CATEGORY OF CITED DOCUMENTS X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons * : member of the same patent family, corresponding document			

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DOCUMENTS CONSIDERED TO BE RELEVANT			
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A	EP-A-0 134 101 (AT&T) * abstract; figures 1,2,6 * -----	50,51	
			TECHNICAL FIELDS SEARCHED (Int. Cl.5)
The present search report has been drawn up for all claims			
Place of search THE HAGUE		Date of completion of the search 04 MAY 1992	Examiner SCRIVEN P.
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